ENGINEERING HANDBOOK WORK UNIT STAFFS

Appendix No. 2

STANDARD STRUCTURAL PLANS

U.S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE LINCOLN, NEBRASKA

INDEX OF DRAWINGS FOR INCLUSION IN APPENDIX NO. 2

ENGINEERING HANDBOOK FOR WORK UNIT STAFFS

TYP	E OF STRUCTURE	DRAWING NO.
TRAPEZOIDAL CH	TITIE DROP	
d = 12"	H = 0'-6"	5,0-19,000.1-1
d = 12"	H = 0' - 9''	
		5,0-19,000.1-2
$d = 12^{n}$	H = I' - O''	5,0-19,000.1-3
d = 12"	H = 1'-6''	5,0-19,000.1-4
d = 12''	H = 2' - 0''	5,0-19,000.1-5
d = 12''	H = 2'-6''	5,0-19,000.1-6
d = 12''	H = 3'-0''	5,0-19,000.1-7
d = 1'-2''	H = 1'-0'' & 1'-6''	5,0-19,000.1-8
d = 1'-2''	H = 2' - 0'' to $4' - 0''$	5,0-19,000.1-9
d = 1' - 4''	H = 1'-0" to $4'-0"$	5,0-19,000.1-10
d = 1'-6''	H = 2'-0'' to $3'-6''$	5,0-19,000.1-11
	<u></u> 2 0 00 3 10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
CONCRETE DRIVE	-THRU IRRIGATION DROP	
	H = 0'-6''	5,0-19,000.2-1
d = 12''	H = 1'-0''	5,0-19,000.2-2
$d = 12^{11}$	H = 1' - 6''	5,0-19,000.2-3
d = 12"	$H = 2^{1} - 0^{n}$	5,0-19,000.2-4
W - 122		7,0-17,000.2-4
CONCRETE BLOCK	DRIVE-THRU IRRIGATION DROP	
$d = 12^{n}$	H = 1'-0''	5,0-19,000.3-1
d = 12"	H = 1'-4''	5,0-19,000.3-2
d = 12"	H = 1'-8''	5,0-19,000.3-3
$d = 12^{tr}$	$H = 2^{1} - 0^{11}$	5,0-19,000.3-4
VERTICAL TRAPE		
d = 12''	H = 1'-0'' to $2'-6''$	5,0-19,000.4-1
VERTICAL TRAPE	ZOIDAL DROP WITH CONCRETE BLOCK	HEADWALL.
d = 12"	$H = O^{\dagger} - 6^{\prime\prime}$	5,0-19,000.5-1
d = 12''	$H = 1^{i} - 0^{ii}$	
d = 12''	H = 1'-6''	5,0-19,000.5-2
0 = 15	u = T0	5,0-19,000.5-3
CONCRETE VERTI	CAL DROP FOR NONCOHESIVE SOILS	
d = 12"	H = 0! - 6"	5,0-19,000.6-1
d = 12"	H = 1'-0"	5,0-19,000.6-2
d = 12''	H = 1'-6''	
	$H = 2^{\dagger} - 0^{\prime\prime}$	5,0-19,000.6-3
d = 12''		5,0-19,000.6-4
d = 12"	$H = 2^{\dagger} - 6^{\dagger}$	5,0-19,000.6-5

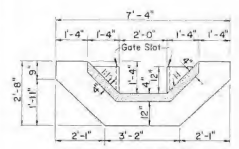
	TYPE OF S	TRUCTURE	DRAWING NO.
CONCRETE	VERTICAL DE	OP FOR NONCOHESIVE SOILS, (CONTD.)	
	12"	H = 3' - 0''	5,0-19,000,6-6
d =	18"	$H = 1^1 - 0^{tr}$	5,0-19,000.6-7
CONCRETE	BLOCK VERTI	CAL DROP FOR NONCOHESIVE SOILS	
d =	12"	H = 1'-0''	5,0-19,000.7-1
d =		$H = 1^{\dagger} - 8^{\dagger}$	5,0-19,000.7-2
d =	12"	$H = 2^{t}-4^{t}$	5,0-19,000.7-3
CONCRETE	VERTICAL DE	OP FOR COHESIVE SOILS	
d =	12"	H = 0'-6''	5,0-19,000.8-1
	12"	$H = 1^{1}-0^{11}$	5,0-19,000.8-2
d =	12"	H = 1'-6"	5,0-19,000.8-3
CONCRETE	BLOCK VERTI	CAL DROP FOR COHESIVE SOILS	
	12"	$H = T_i - O_{ii}$	5,0-19,000.9-1
d =	12"	H = 1'-8''	5,0-19,000.9-2
VERTICAL	WOOD DROP		
d =	8"	H = 1'-0" to 2'-0"	5,0-19,000.10-1
d =	12"	H = 2! - 0" to $2! - 6"$	5,0-19,000.10-2
	ED METAL PIE		
		1-0" to 31-0")	F 0 30 000 33 3
d =			5,0-19,000.11-1
d =		and delet	5,0-19,000.11-2
	12" with ch		5,0-19,000.11-3 5,0-19,000.11-4
α =	1) WITH GU	eck inter	9,0=19,000.11=4
		DIVISION BOX	F 0 10 000 10 -
	12"	B = 1'-0'' to $2'-0''$	5,0-19,000.12-1
	1'-2"	B = 1' - 0'' to 2' - 0''	5,0-19,000.12-2
	1'-4"	B = 1'-0'' to $2'-0''B = 1'-0''$ to $3'-0''$	5,0-19,000.12-3 5,0-19,000.12-4
0 =	1 =0	D = 1.40 TO 4.40	5 De 10 DOL 12-4

$\sigma = T_i - S_i$	$B = T_1 - 0$ to $S_1 - 0$	5,0-19,000.12-2
d = 1'-4''	B = 1'-0'' to $2'-0''$	5,0-19,000.12-3
d = 1' - 6''	$B = 1^{1} - 0^{11}$ to $3^{1} - 0^{11}$	5,0-19,000.12-4
$d = 1^{9}-2^{11}$	B = 1'-6''	5,0-19,000.12-5
CONCRETE RECTANGUI	AR DIVISION BOX	
Two Way		5,0-19,000.13-1
Three Way		5,0-19,000.13-2

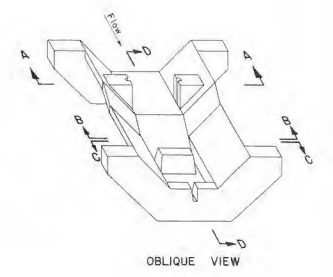
TYPE OF	STRUCTURE	DRAWING NO.
WOOD DIVISION BOX		
Two Way		5,0-19,000.14-1
Three Way		5,0-19,000.14-2
CONCRETE CHECK		
d = 12"	B = 1'-6''	5,0-19,000.15-1
d = 12"	$B = 2^{\pi} - 0^{\pi}$	5,0-19,000.15-2
d = 12"	B = 2' - 6''	5,0-19,000.15-3
WOOD CHECK		
d = 12"	B = 2'-6'' to $3'-6''$	5,0-19,000.16-1
CONCRETE TURNOUT		
d = 12"	B = 1'-6''	5,0-19,000.17-1
$d = 12^n$	$B = 2^{*}-0^{*}$	5,0-19,000.17-2
WOOD TURNOUT		
d = 12"	B = 2'-6'' to $3'-6''$	5,0-19,000.18-3
CORRUGATED METAL 1	PIPE TURNOUT	
12" Dia.		5,0-19,000.19-
15" Dia.		5,0-19,000.19-2
	DESILTING BOX AND TRASH SCREEN	
Capacity to		5,0-19,000.20-3
Capacity to	900 G.P.M.	5,0-19,000.20-2
IRRIGATION WATER		
Capacity to	900 G.P.M.	5,0-19,000.21-3
	DUTLET AND DIVISION BOX	
d = 12"		5,0-19,000.22-
d = 14"		5,0-19,000.22-
$d = 20^{n}$		5,0-19,000.22-
GRAVITY INLET FOR	CONCRETE PIPE	5,0-19,000.23-
CONCRETE BLOCK GR	AVITY INLET FOR BURIED PIPE LINES	5,0-19,000.24-
	ND FOR CONCRETE PIPE	5,0-19,000.25-

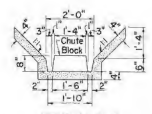
TYPE OF STRUCTURE	DRAWING NO.
HIGH HEAD STEEL TAPERED PUMP STAND FOR CONCRETE PIPE	5,0-19,000.26-1
HIGH HEAD NONTAPERED PUMP STAND FOR CONCRETE PIPE	5,0-19,000.27-1
CONCRETE PIPE SAND TRAP FOR CONCRETE PIPE LINE	5,0-19,000.28-1
OVERFLOW GATE STAND FOR CONCRETE PIPE LINES	5,0-19,000.29-1
ORCHARD VALVE OUTLET FOR CONCRETE PIPE LINES	5,0-19,000.30-1
ALFALFA VALVE OR MODIFIED ALFALFA VALVE OUTLET FOR CONCRETE PIPE LINES	5,0-19,000.31-1
NONBALANCED FLOAT VALVE STANDS FOR CONCRETE PIPE LINES	5,0-19,000.32-1
VENT FOR CONCRETE PIPE LINES	5,0-19,000.33-1
CONCRETE HEAD GATE STRUCTURE B = 3'-0" to 6'-0"	5,0-19,000.34-1
CONCRETE SIPHON INLET AND OUTLET 8" to 15" Dia. Pipe 16" to 24" Dia. Pipe	5,0-19,000.35-1 5,0-19,000.35-2
INLET AND OUTLET STRUCTURES FOR CONCRETE CHUTE Q = 3.0 C.F.S. to 5.0 C.F.S. (2 sheets)	5,0-19,000.36-1
SUBSTRUCTURE FOR METAL FLUMES	5,0-19,000.37-1
CONCRETE BLOCK DROP STRUCTURE FOR GUILLY & TERRACE	
OUTLET CONTROL $d = 2'-0''$ Drop = $3'-3\frac{1}{2}''$ to $4'-8\frac{1}{2}''$ (4 sheets)	5,0-19,000.38-1
REINFORCED CONCRETE DROP STRUCTURE FOR GUILY & TERRACE OUTLET CONTROL	

TERRACE OUTLET CONTROL d = 1'-0" to 2'-6" Drop = 3'-0" to 5'-0"(2 sheets) 5,0-19,000.39-1

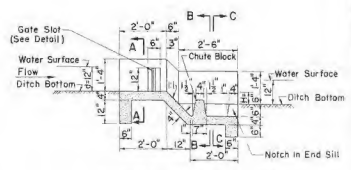


SECTIONAL ELEVATION A-A

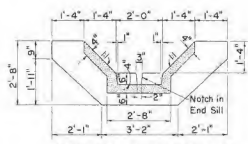




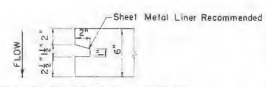
SECTION B-B (DETAIL OF CHUTE BLOCK)



SECTIONAL ELEVATION D-D



SECTIONAL ELEVATION C-C



PLAN SHOWING GATE SLOT DETAIL

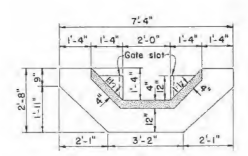
TABLE	OF	SELLILLARD
) TEM	T	TAUDMA
CONCRETE		0.77 00.495.

NOMENCLATURE

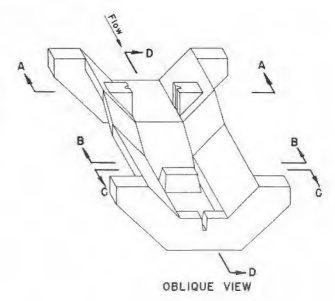
a - DEPTH OF WATER IN DITCH

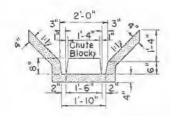
B - HEIGHT OF FALL IN WATER SURFACE

	Q = 5.0	c,f.s.	
TR	APEZOIDAL	CHUTE	DROP
d=[2"			H=0'-6"
	s. departmi L CONSER		SERVICE
DOMPLED	OMECNE B	1-64	5,0-19,000.1-1

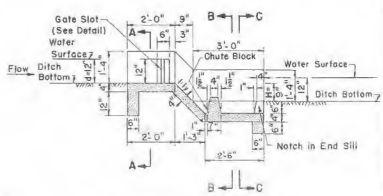


SECTIONAL ELEVATION A-A





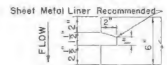
SECTION B-B (DETAIL OF CHUTE BLOCK)



1'-4" | 1'-4" | 2'-0" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4" | 1'-4"

SECTIONAL ELEVATION C-G

SECTIONAL ELEVATION D-D



PLAN SHOWING GATE SLOT DETAIL

TABLE OF	QUANTITIES
ITEM	AMOUNT
CONCRETE	0.84 CU.YUS.

NOMENCLATURE

d - DEPTH OF WATER IN DITCH

H - HEIGHT OF FALL IN WATER SHRFACT

d= 12"

TRAPEZOIDAL CHUTE DROP

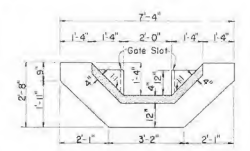
H=0'-9"
U. S. DEPARTMENT OF AGRICULTURE

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

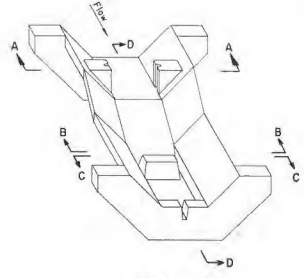
Q = 5.7 c.f.s.

1-64 5,0-19,000.1-2

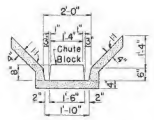
tions at 2" in COPs with tags



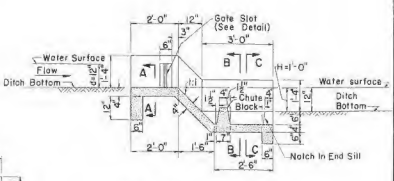
SECTIONAL ELEVATION A-A



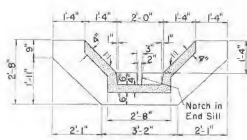
OBLIQUE VIEW



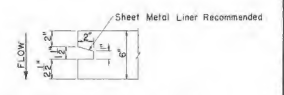
SECTION B-B (DETAIL OF CHUTE BLOCK)



SECTIONAL ELEVATION D-D



SECTIONAL ELEVATION C-C



PLAN SHOWING GATE SLOT DETAIL

TARLE	ÖF	QUANTITIES
ITEM		AHOUNT
CONCRETE		0.86 CU.YOS.

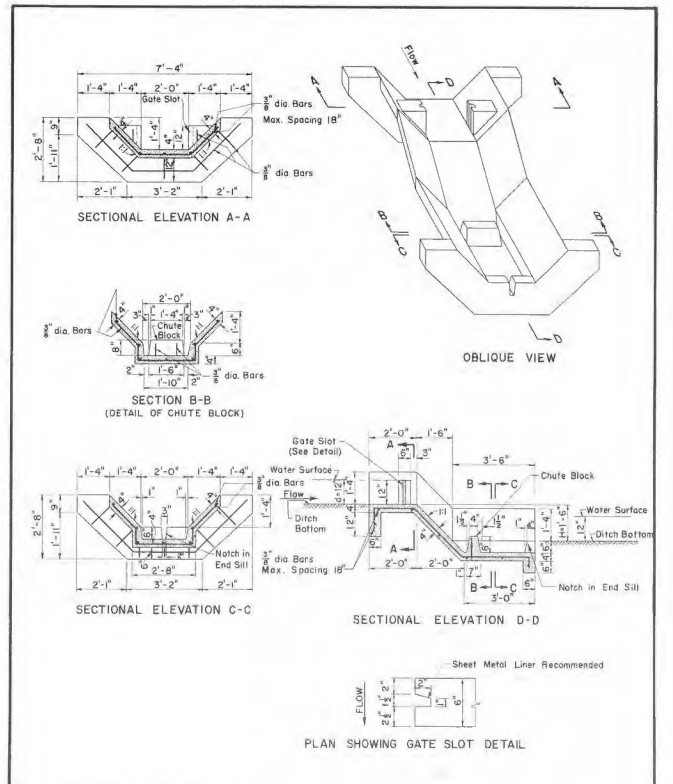
NOMENCLATURE

d - DEPTH OF WATER IN DITCH

H - NEIGHT OF FALL IN WATER SURFACE

Q = 6.0 c.f.s.

TR	APEZOII	DAL CHU	TE DRO	5
d=12"			H	=1'-0"
LL	S. DEPART.	MENT OF A	GRICULTUR	E
S01	L CONSE	ERVATIO	N SERVI	CE
COMPLET	CHECKED	DATE	DRAWING NO.	001
		1-64	5,0-19,0	JUU. -



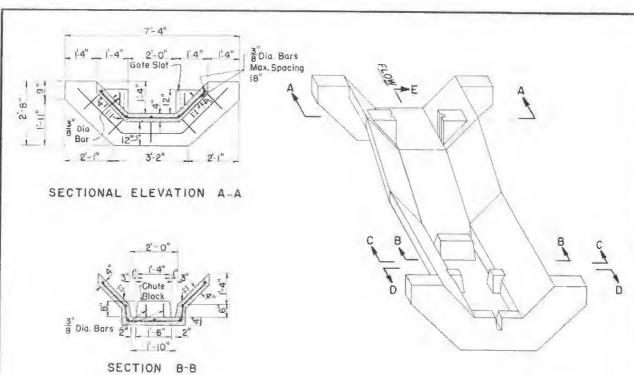
TABL	E D	FO	HAN	TI	TIE	3
179.00	A 4.		The ball of	1 .	11.5	- 76

ITEM	SESCRIPTION	AMOUNT	
CONGRETE		0.96 Cb. YE.	
REINFORCING STEEL	3/8" DIAMETER BARS	104 L18.FT.	

MOTE: C" X C" NG. IC WIRE MESH MAY 37 USED IN PLACE OF 3/5" DIAMETER BARS

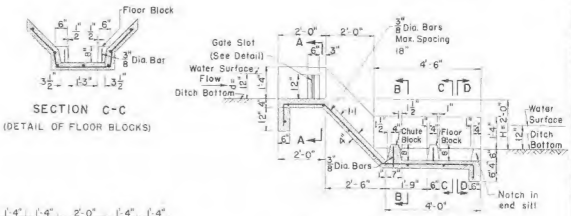
NOMENCLATURE d - DEPTH OF WATER IN DITCH H - HEIGHT OF FALL IN WATER SURFACE Q = 6.0 c.f.s.

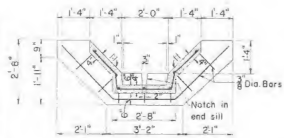
TRAPEZOIDAL	CHUTE	DROP
d=12"		H=1'-6
U. S. DEPARTMENT	OF AGRIC	ULTURE
SOIL CONSERVA	ATION S	ERVICE
COMPLED CHESNES	Best Bit	AWING NO



(DETAIL OF CHUTE BLOCK)

OBLIQUE VIEW





SECTIONAL ELEVATION D-D

	Sheet	metal	liner	recommended
3 . ~	2"			
9	JI 6	1		
-lay		1		
(01)				

PLAN SHOWING GATE SLOT DETAIL

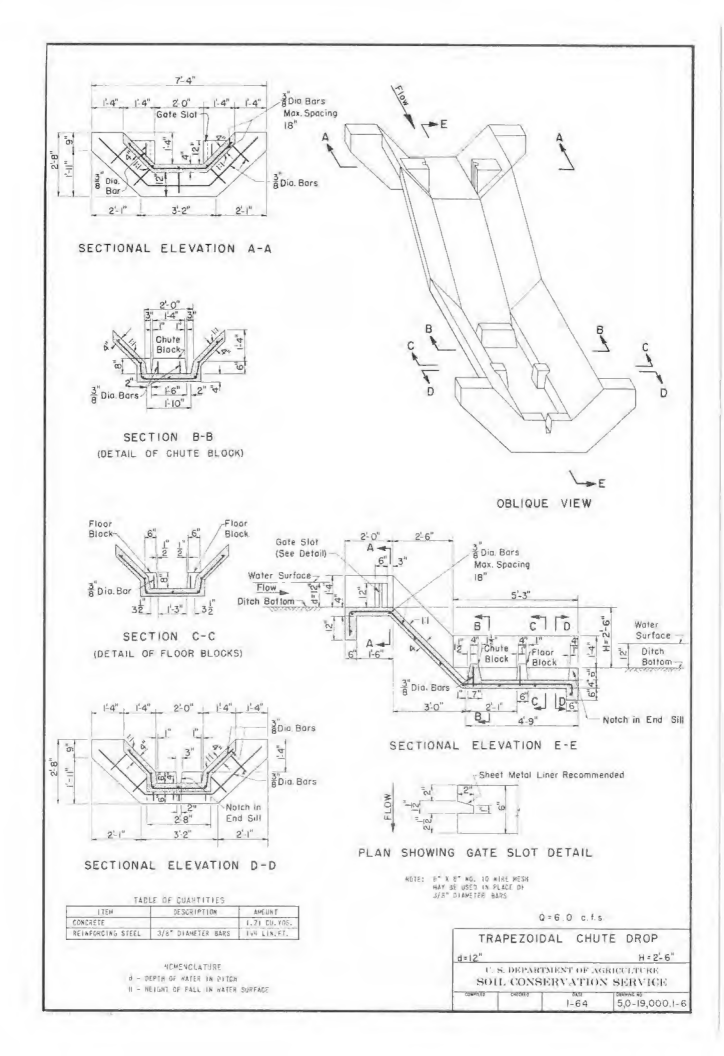
SECTIONAL ELEVATION E-E

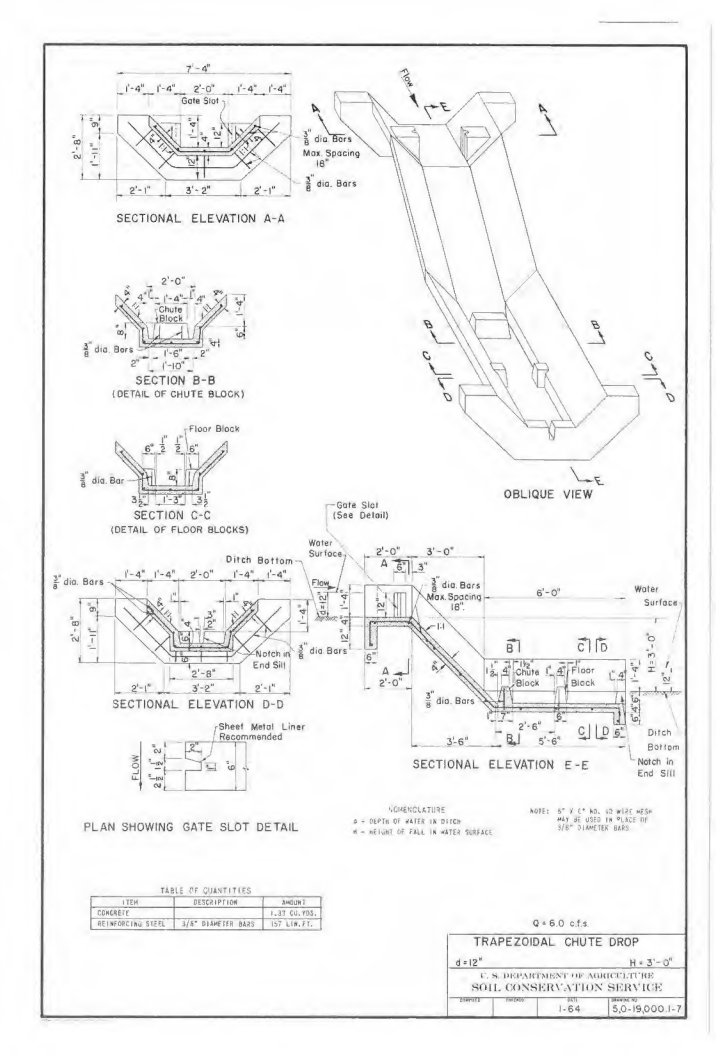
MOTE: 6" X 6" NO. 10 WIRE MESH MAY BE USED IN PLACE OF 3/8" DIAMETER BARS

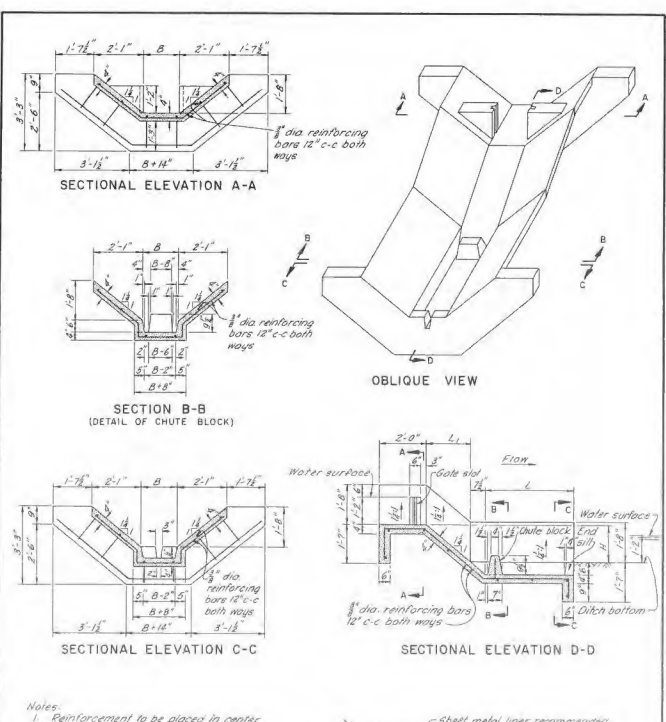
1 4 3	LE OF QUANTITIES	
TEM	DESCRIPTION	AMOUNT
CONCRETE		1-1 CU. YDS.
REINFORCING STEEL	3/8" BIAMETER BARS	129 LIN. FT.

VOPENCLATURE g - DEPTH OF WATER IN DITCH H - HEIGHT OF FALL IN WATER SURFACE Q=6.0 c.f.s.

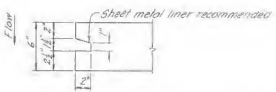
Т	RAPEZOII	DAL CHU	TE DROP	
d=12"			H=2'-0"	
			RICULTURE N SERVICE	
COPPLED	CHECKED	1-64	5,0-19,000,1-	5







- I Reinforcement to be placed in center
- 2 6 % 6 No. 10 wire mesh may be used in place of 3 dia reinforcing bore.
 3. Nomenclature:
- - d = depth of water in ditch H = heigith of fall in water surface
 - 8 bottom width of drop channel.



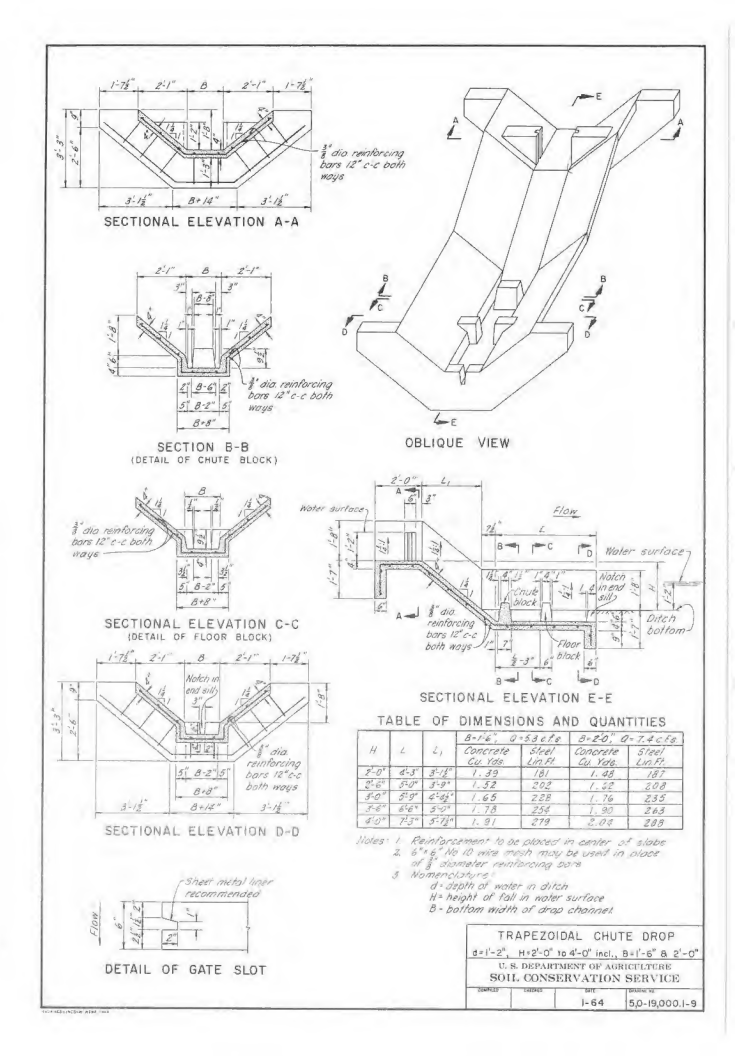
DETAIL OF GATE SLOT

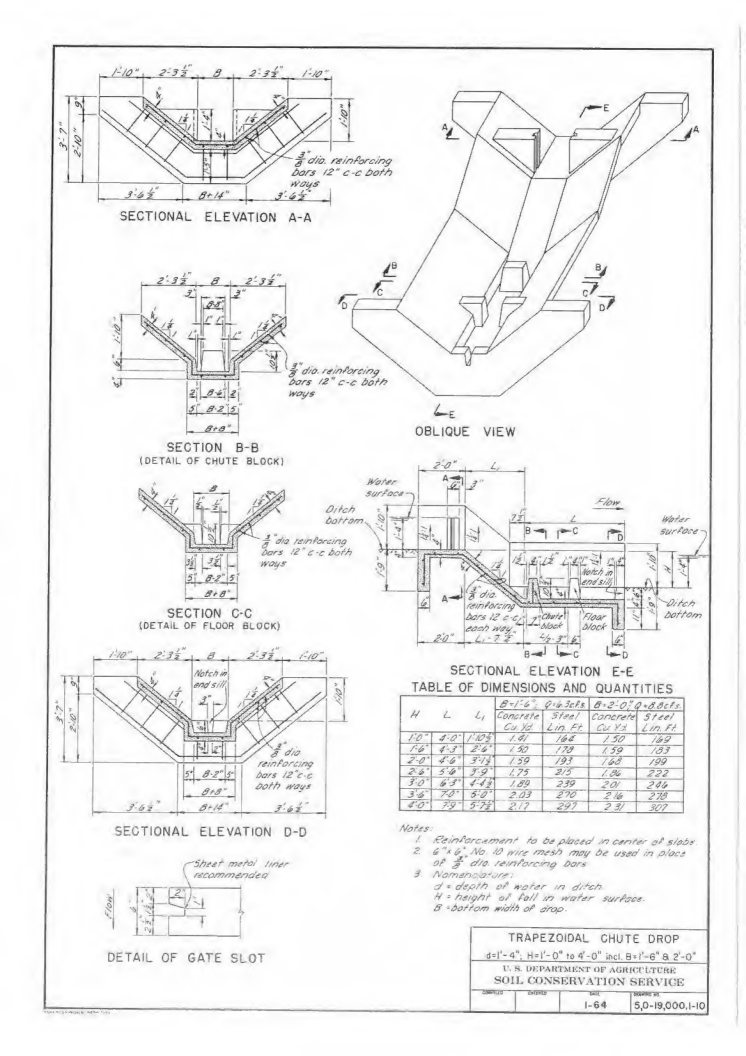
TABLE OF DIMENSIONS AND QUANTITIES

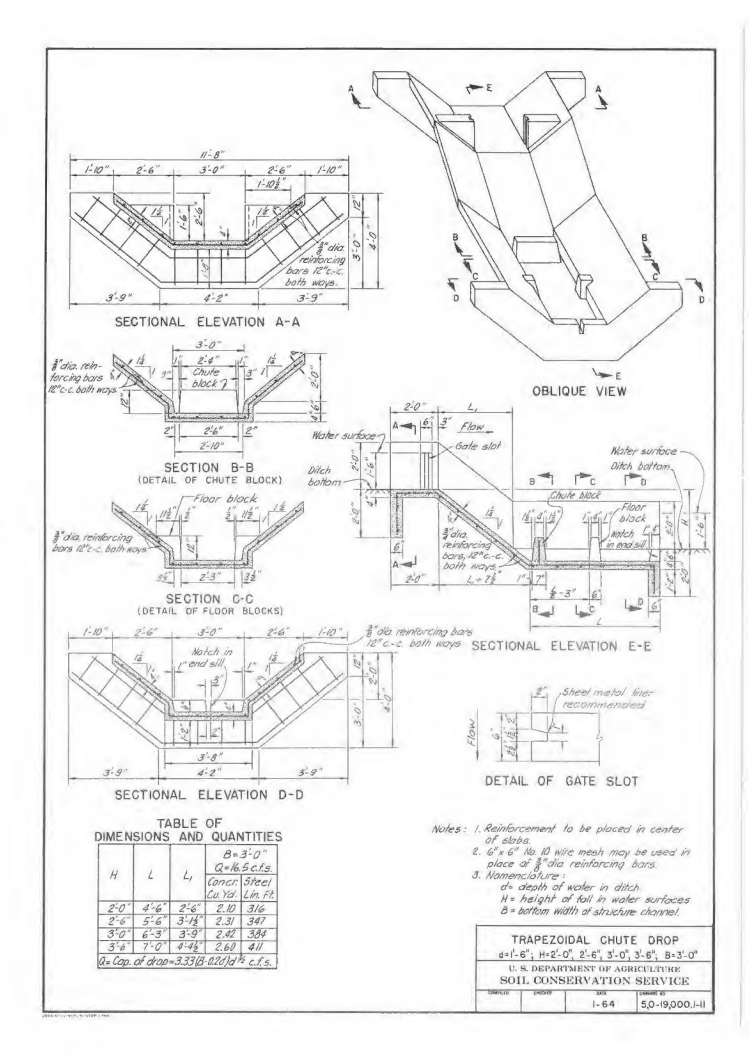
			B=1-6" Q=	5.3 6.1.5.	B = 2'-0", Q	- 7.4 c.f.s
H	2	4,	Concrete Cu. Yds.	Steel Lin. Ft.	Concrete Cu. Yds.	Steel Lin. Ft.
1-0"	3'-6"	1-3"	1.19	118	1.27	122
1-6"	3'-9"	1'-102"	1.28	131	1.36	135

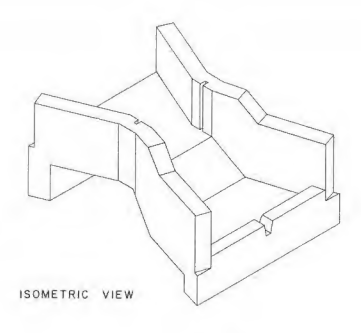
TRAPEZOIDAL	CHUTE DROP
d=1'-2", H=12" 8 1'-6"	, B=1'-6" 8 2'-0"
U. S. DEPARTMENT SOIL CONSERVA	

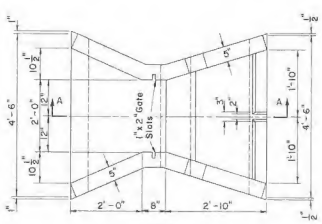
1-64 5,0-19,000.1-8



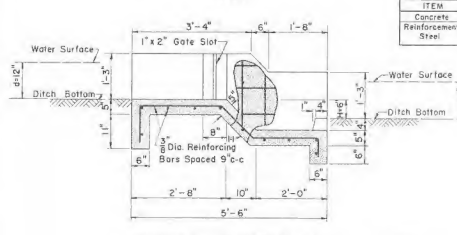








PLAN



SECTIONAL ELEVATION A-A

Q = 5.0 c.f.s.

TABLE OF QUANTITIES

AMOUNT

0.72 Cu,Yd.

135 Lin.ff

DESCRIPTION

3" Dia, Bors

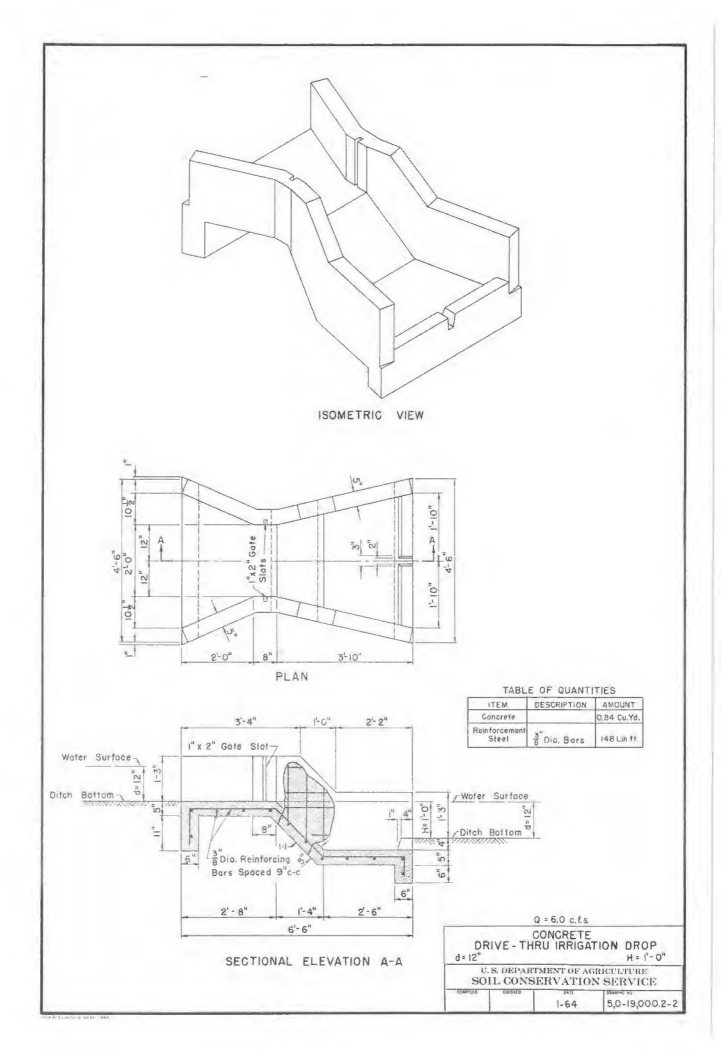
DRIVE-THRU IRRIGATION DROP

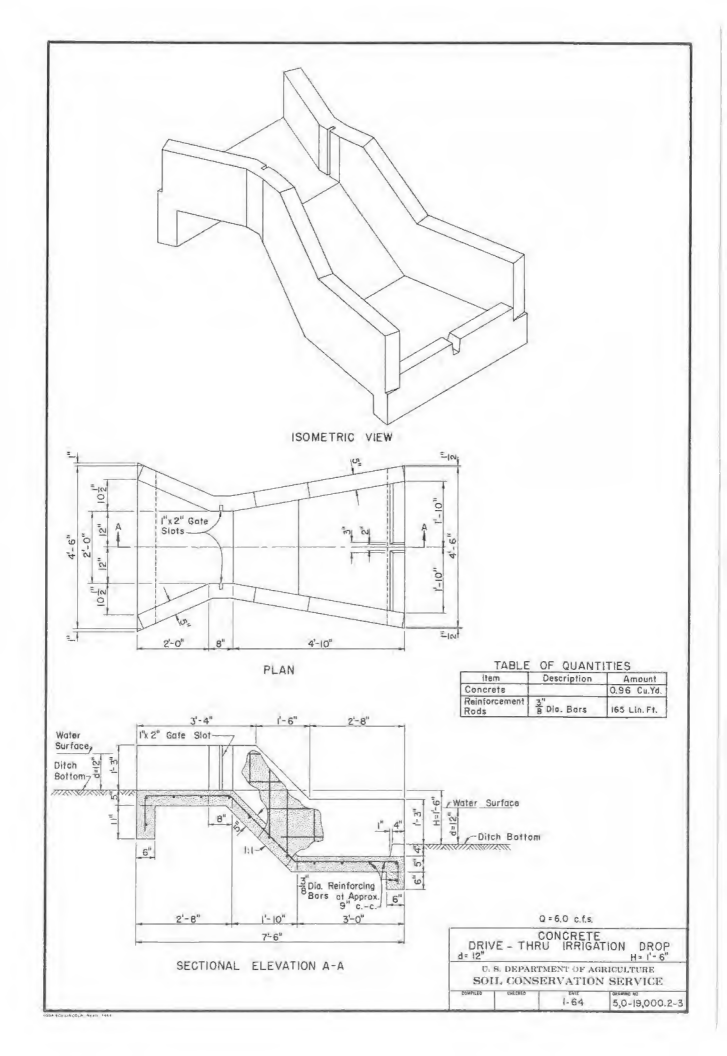
12" H=0'-6"

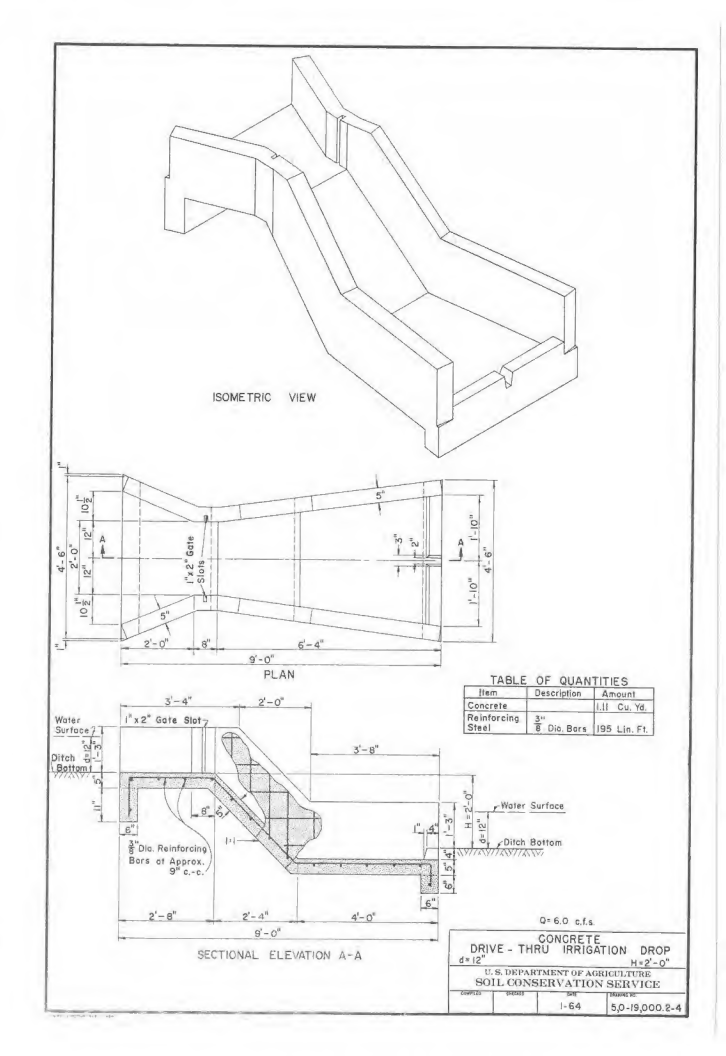
I. S. DEPARTMENT OF AGRICULTURE

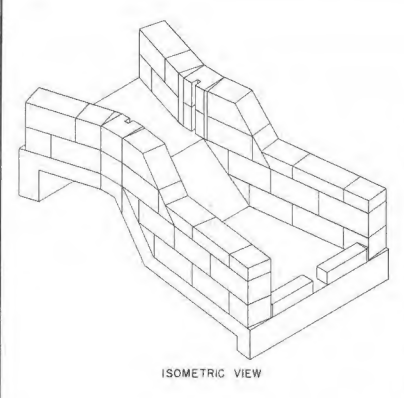
SOIL CONSERVATION SERVICE

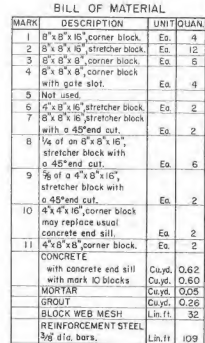
1-64 5,0-19,000.2-1

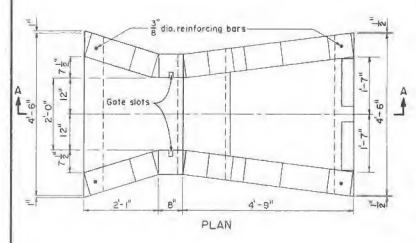








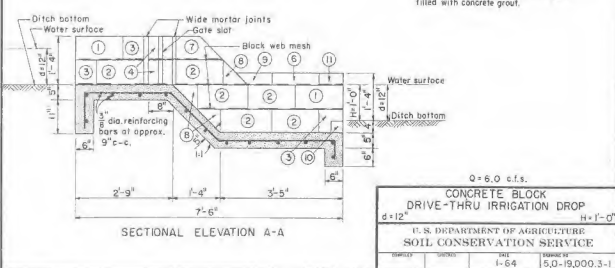


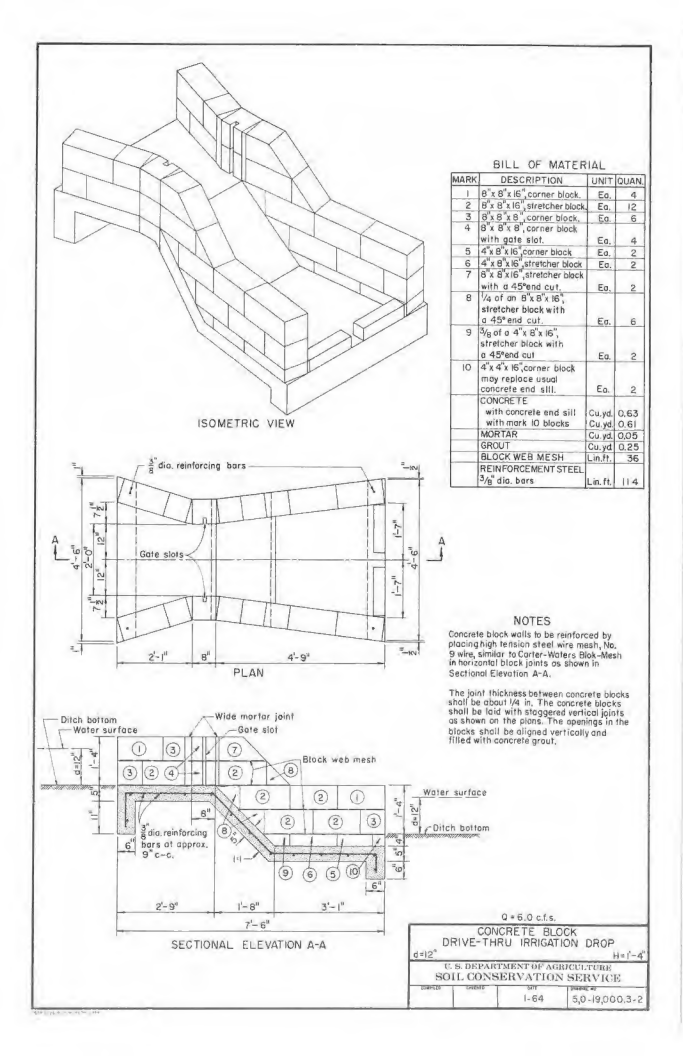


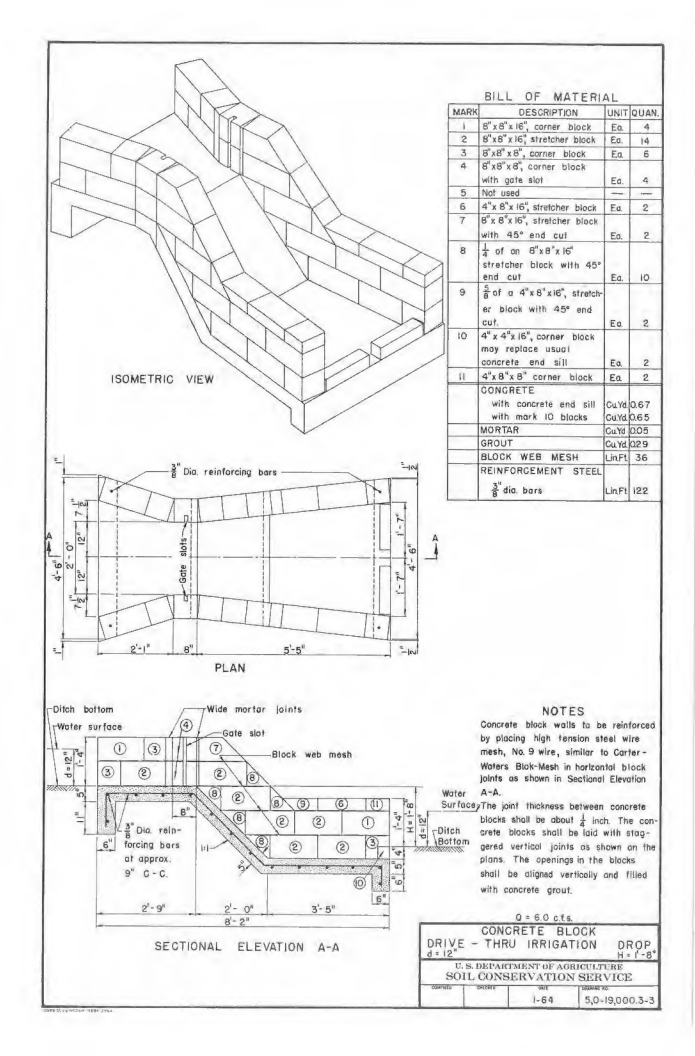
NOTES

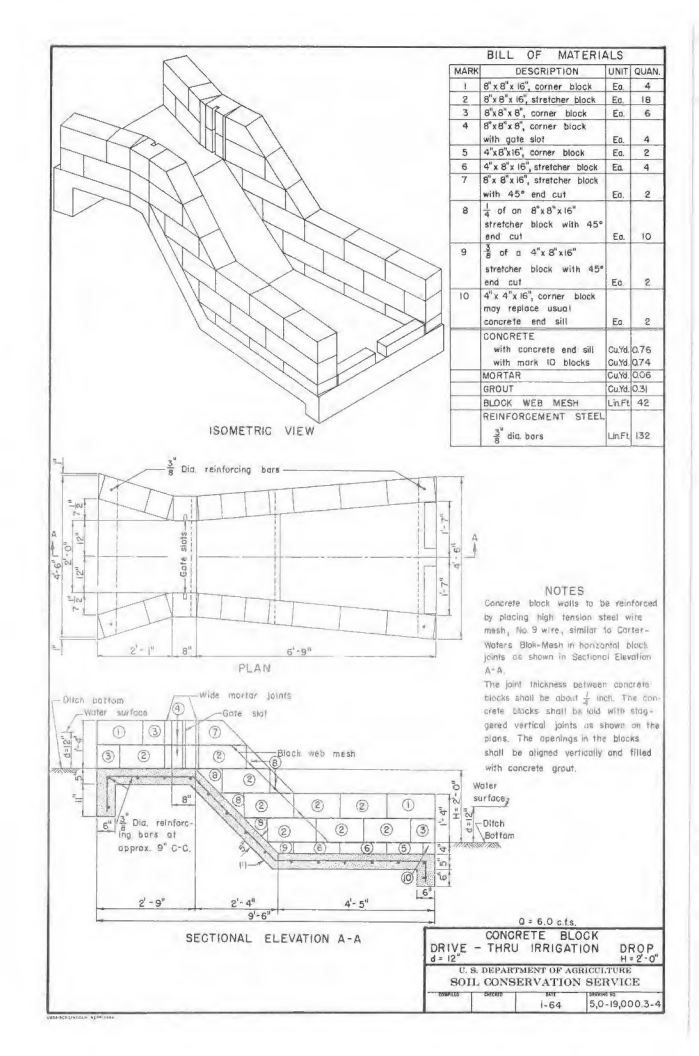
Concrete block walls to be reinforced by plocing high tension steel wire mesh, No. 9 wire, similar to Carter-Woters Blok-Mesh in horizontal block joints as shown in Sectional Elevation A-A.

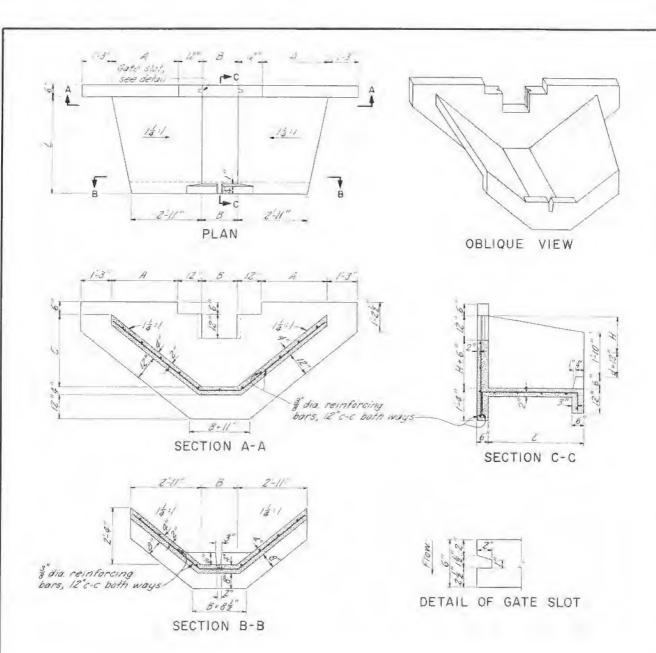
The joint thickness between concrete blocks shall be about 1/4 in. The concrete blocks shall be laid with staggered vertical joints as shown on the plans. The openings in the blocks shall be aligned vertically and filled with concrete grout.











6"x6" No 10 wire mesh may be used in place of \$"dia reinforcing bars

Nomenclature:

8 = bottom width of structure channel

d = depth of water in ditch
H = height of Tall in water surface
L = length of apron

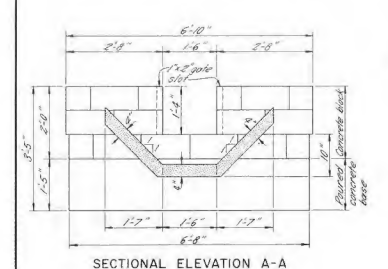
TABLE OF DIMENSIONS AND QUANTITIES

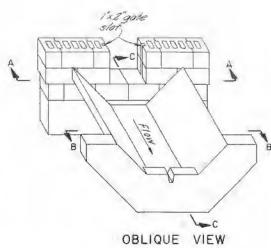
4.	,					1-6" 3 cf.s.		2-0" 99 c.f.s.
H	2	А	6	Concrete cu. yd.		Concrete		
1-0"	3-6"	2-15"	2.5"	0.98	178	1.03	183	
1-6"	4-0"	2-9"	3-0"	1.17	196	1.23	201	
2-0"	4-6"	3-42	3-6"	1.40	243	1.47	249	
2-6"	5-0"	4-0"	4-0"	1.66	280	1.73	286	
Q = C	apacity	of dro	0 = 3.3	33 (8-0.2	d) d 2	c. f. s.		

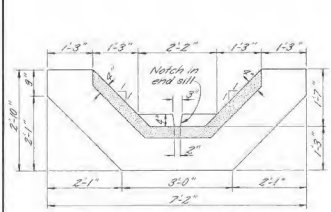
VERTICAL TRAPEZOIDAL DROP H=1'-0" to 2'-6"

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

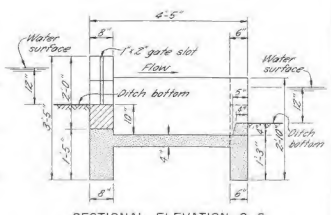
1-64 5,0-19,000,4-1







SECTIONAL ELEVATION B-B



SECTIONAL ELEVATION C-C

Notes:

- ores:

 1. The joint thickness between concrete blocks shall be \$\frac{1}{2}\$ inch.

 The concrete blocks shall be laid with broken vertical joints as shown. The openings in the blocks shall be aligned vertically to facilitate the filling of the holes with concrete grout.
- 2. The concrete block headwall shall be reinforced vertically at each gate slot with one ½ inch diameter bar placed in the holes in the blacks prior to filling with grout.
- 3. The concrete toe wall shall be poured against undisturbed earth where possible.
- 4. Nomenclature:

vature: H = height of fall in water surface. d = depth of water in ditch.

5. If concrete block with gate slot is unavailable, use precast block with 1'* 2" gate slot.

TABLE OF QUANTITIES

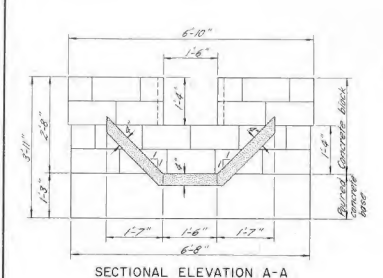
ITEM	AMOUNT
Concrete	0.75 cv. yds.

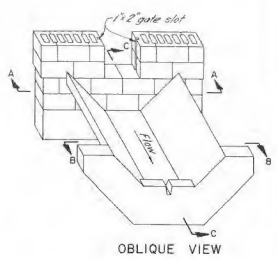
Q=3.6 cfs

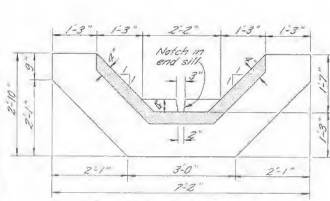
VERTICAL TRAPEZOIDAL DROP WITH CONCRETE BLOCK HEADWALL

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

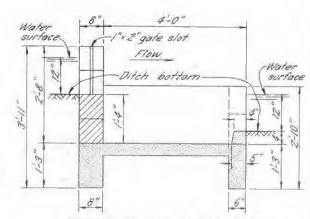
COMPILED	CHICKED	DATE	DRAWING TO
		1-64	5,0-19,000.5-1











SECTIONAL ELEVATION C-C

- 1. The joint thickness between concrete blocks shall be a inch.
 The concrete blocks shall be laid with broken vertical joints as shown. The openings in the blocks shall be aligned vertically to facilitate the filling of the holes with concrete grout.
- 2. The concrete block headwall shall be reinforced vertically at each gate slot with one & inch diameter bar placed in the holes in the blocks prior to filling with grout.
- 3. The concrete toe wall shall be poured against undisturbed earth where possible.
- 4. Nomenclature:

H = height of foll in water surface.
d = depth of water in ditch.

5. If concrete block with gate slot is unavailable, use precast block with 1"x 2" gate slot.

TABLE OF QUANTITIES

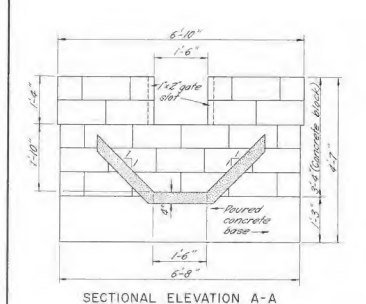
ITEM	AMOUNT		
Concrete	0.75 cu.yos.		

Q=4.3 c.f.s.

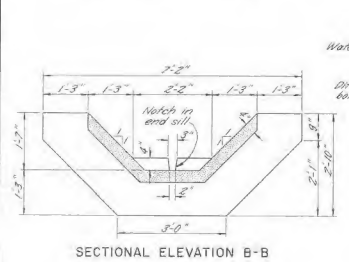
VERTICAL TRAPEZOIDAL DROP WITH CONCRETE BLOCK HEADWALL

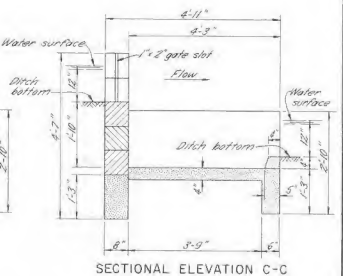
U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

COMPRED	CHECKED	DATE	Digawang with
		1-64	5,0-19,000.5-2



x2 gate slot σφασσαφα σφασσφο A OBLIQUE VIEW





- 1. The joint thickness between concrete blocks shall be a inch. The concrete blocks shall be laid with broken vertical joints as shown. The openings in the blocks shall be aligned vertically to facilitate the filling of the holes with concrete grout.
- 2. The concrete block headwall shall be reinforced vertically at each gate slot with one & inch diameter bar placed in the holes in the blocks prior to filling with grout.

 3. The concrete toe wall shall be poured against undisturbed
- earth where possible.
- 4. Nomenclature:

H = height of fall in water surface. d = depth of water in ditch.

5. If concrete block with gate slot is unavailable, use precast block with 1" x 2" gate slot.

TABLE OF QUANTITIES

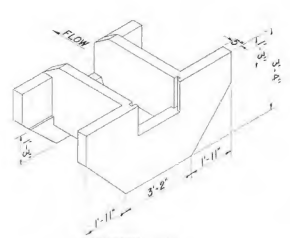
ITEM	AMOUT
Concrete	0.76 cv. yds

Q=4.3 cfs

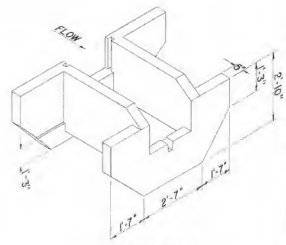
VERTICAL TRAPEZOIDAL DROP WITH CONCRETE BLOCK HEADWALL

C. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

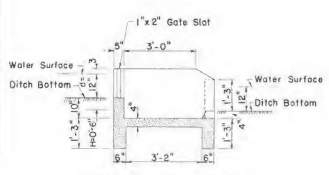
COMMEED	CHECKED	EATL	BRAWING AD
		1-64	5,0-19,000.5-3



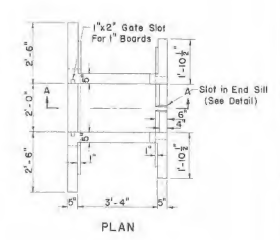
ISOMETRIC VIEW (LOOKING DOWNSTREAM)



ISOMETRIC VIEW (LOOKING UPSTREAM)



SECTIONAL ELEVATION A-A





ELEVATION (DETAIL OF SLOT IN END SILL)

NOTES

THE CONCRETE FOOTINGS FOR UPSTREAM WALL AND DOWNSTREAM WALL SHALL SE POURED AGAINST CONSOLIDATED MATERIAL. THE THICKNESS OF THE FOOTINGS SHALL NOT SE LESS THAN SIX INCHES.

THE THICKNESS OF THE CONCRETE IN THE FORMED WALLS SHALL NOT SE LESS THAN FIVE INCHES.

THE THICKNESS OF THE CONCRETE IN THE FLOOR SLAB SHALL HOT BE LESS THAN FOUR HICKES.

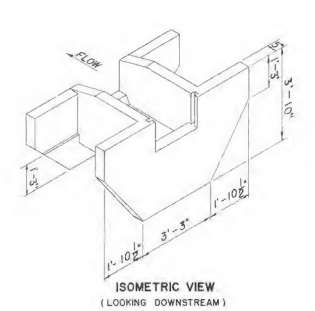
TARLE DE	QUARTITLES
TEP"	AMOUNT
CONCRETE	n. 78 CD. YES

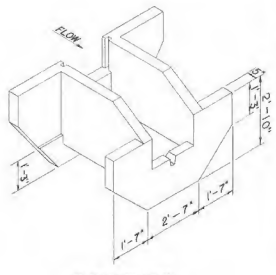
Q = 6.0 cfs

CONCRETE VERTICAL DROP FOR NONCOHESIVE SOILS H = 0'-6"

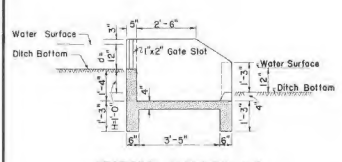
U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

1-64 5,0-19,000.6-1

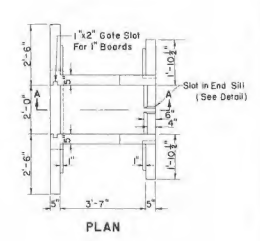




ISOMETRIC VIEW



SECTIONAL ELEVATION A-A





ELEVATION (DETAIL OF SLOT IN END SILL)

NOTES

THE CONCRETE FOOTINGS FOR UPSTREAM WALL AND DOWNSTREAM WALL SHALL BE POURED AGAINST CONSOLIDATED MATERIAL. THE THICKNESS OF THE FOOTINGS SHALL NOT BE LESS THAN SIX INCHES.

THE THICKNESS OF THE CONCRETE IN THE FORMED WALLS SHALL NOT BE LESS THAN FIVE INCHES.

THE THICKNESS OF THE CONCRETE IN THE FLOOR SLAB SHALL NOT BE LESS THAN FOUR INCHES.

TABLE	0F	QUANTITIES
ITEM		AMOUNT
CONCRETE		0.90 CU.YDS.

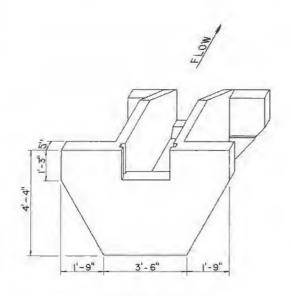
Q = 6.0 cls

CONCRETE VERTICAL DROP FOR NONCOHESIVE SOILS d=12" H=1'-0"

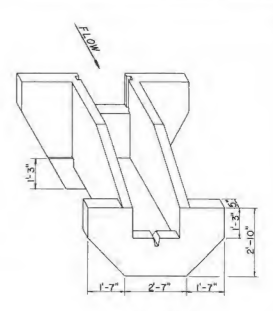
U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

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		1-64	5,0-19,000,6-2

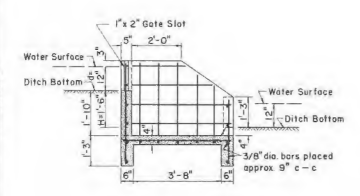
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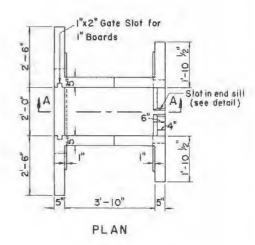
OBLIQUE VIEW (LOOKING DOWNSTREAM)



OBLIQUE VIEW (LOOKING UPSTREAM)



SECTIONAL ELEVATION A-A



NOTES



ELEVATION (DETAIL OF SLOT IN END SILL)

THE CONCRETE FOOTINGS FOR UPSTREAM WALL AND DOWNSTREAM WALL SHALL BE POURED AGAINST CONSOLIDATED MATERIAL. THE THICKNESS OF THE FOOTINGS SHALL NOT BE LESS THAN SIX INCHES.

THE THICKNESS OF THE CONCRETE IN THE FORMED WALLS SHALL NOT BE LESS THAN

THE THICKNESS OF THE CONCRETE IN THE FLOOR SLAB SHALL NOT BE LESS THAN FOUR INCHES.

REINFORCEMENT STEEL IN FLOOR, UPSTREAM FOOTING, AND DOWNSTREAM FOOTING SHALL BE 3/8" DIAMETER BARS PLACED AT CENTER OF SLAB AND SPACED APPROX. 9" CENTER TO CENTER BOTH WAYS.

TO CENTER BOTH WAYS.

REINFORCEMENT STEEL IN FORMED WALLS SHALL BE 3/8" DIAMETER BARS PLACED AT CENTER OF WALL AND SPACED APPROX. 9" CENTER TO CENTER BOTH WAYS. ALL YERTICAL BARS IN THE FORMED WALLS SHALL EXTEND FROM THE GROUND UPP. THESE BARS ARE TO BE PLACED ABOUT 2" FROM THE DIRT SIDE OF THE WALL AND THREE INCHES FROM THE AIR OR WATER SIDE. HORIZONTAL BARS IN FORMED WALLS SHALL BE PLACED ABOUT 3" FROM BOTTOM OF FOOTING AND SPACED APPROX. 9" CENTER TO CENTER UPWARD FROM BOTTOM BARS, AS SHOWN IN THE ELEVATION SECTION A-A.

TABLE OF CHANTITIES

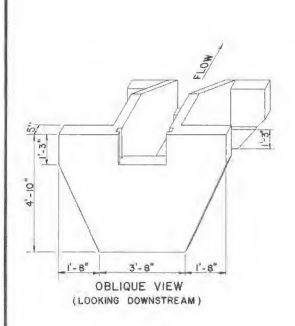
ITEH	DESCRIPTION	THUOMA	
CONCRETE		1.02 CU.YDS.	
REINFORCING STEEL	3/8" DIAMETER BARS	164.5 LIN.FT.	

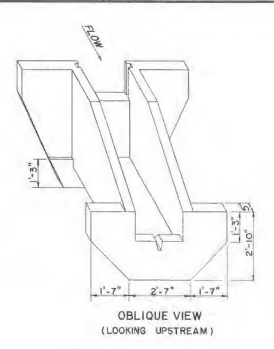
Q = 6.0 cfs

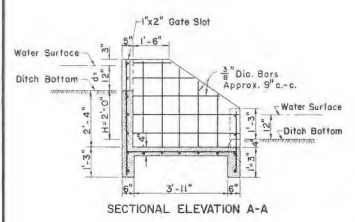
CONCRETE VERTICAL DROP FOR NONCOHESIVE SOILS H= 1'-6"

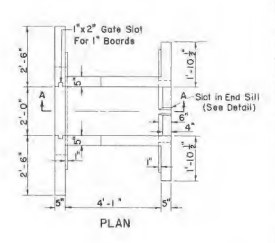
U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

1-64 5,0-19,000,6-3











ELEVATION (DETAIL OF SLOT IN END SILL)

NOTES

THE CONCRETE FOOTINGS FOR UPSTREAM WALL AND DOWNSTREAM WALL SHALL BE POURED AGAINST CONSOLIDATED MATERIAL. THE THICKNESS OF THE FOOTINGS SHALL NOT BE LESS THAN SIX INCHES.

THE THICKNESS OF THE CONCRETE IN THE FORMED WALLS SHALL NOT BE LESS THAN

THE THICKNESS OF THE CONCRETE IN THE FLOOR SLAB SHALL NOT BE LESS THAN FOUR

REINFORCEMENT STEEL IN FLOOR, UPSTREAM FOOTING, AND DOWNSTREAM FOOTING SHALL BE 3/8" DIAMETER BARS PLACED AT CENTER OF SLAS AND SPACED APPROX. 9" CENTER TO CENTER BOTH WAYS.

TO CENTER BOTH WAYS.

REINFORCEMENT STEEL IN FORMED WALLS SHALL BE 3/8" DIAMETER BARS PLACED AT CENTER OF WALL AND SPACED APPROX. 9" CENTER TO CENTER BOTH WAYS. ALL VERTICAL BARS IN THE FORMED WALLS SHALL EXTEND FROM THE GROUND UP. THESE BARS ARE TO BE PLACED ABOUT 2" FROM THE DIRT SIDE OF THE WALL AND THREE HACHES FROM THE AIR OR WATER SIDE. HORIZONTAL BARS IN FORMED WALLS SHALL BE PLACED ABOUT 3" FROM BOTTOM OF FOOTING AND SPACED APPROX. 9" CENTER TO CENTER UPWARD FROM BOTTOM BARS, AS SHOWN IN THE ELEVATION SECTION A-A.

TABLE OF QUANTITIES

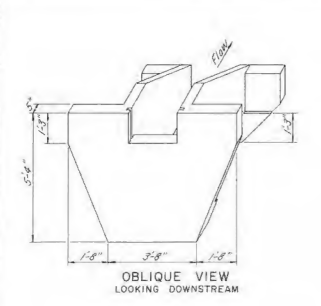
ITEM	DESCRIPTION	THUOMA	
CONCRETE		1.13 CU.YOS.	
REINFORCING STEEL	3/8" DIAMETER BARS	180.0 LIN.FT	

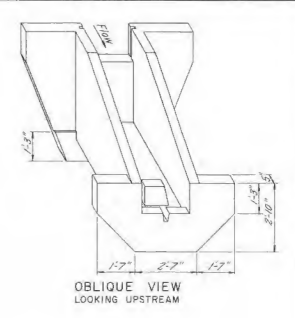
Q = 6.0 c.f.s.

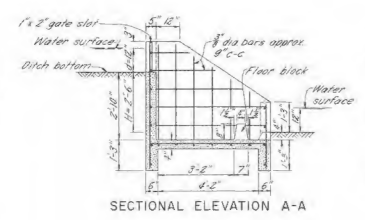
CONCRETE VERTICAL DROP FOR NONCOHESIVE SOILS

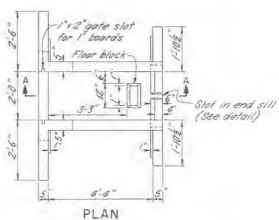
H=2'-0" U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

5,0-19,000 6-4 1-64











ELEVATION (DETAIL OF SLOT IN END SILL)

- The concrete footings for upstream and downstream wall shall be poured against consolidated material. The thickness of the footings shall not be less than six inches.
- 2. The thickness of the concrete in the formed walls shall not be less than five inches.
- 3. The thickness of the concrete in the floor slab shall not be less than four inches.
- 4. Reinforcement steel in floor, upstream footing, and downstream footing shall be \$"diameter bors placed of center of slab and spaced approximately 9" center to center both ways.
- 5. Reinförcement steel in formed walls shall be \$\frac{x}{\text{diameter bors}}\$
 placed at center of wall and spaced approximately \$\text{9}^*\$ center to center both ways. All vertical bors in the formed walls shall extend from the ground up. These bors are to be placed about \$\text{8}^*\$ from the dirt side of the wall and three inches from the our or water side. Horizontal bors in formed walls shall separate placed about \$\text{3}^*\$ from bottom of tooling and spaced approximately \$\text{9}^*\$ center to center upward from bottom bors, as shown in Sectional Elevation \$A-A.

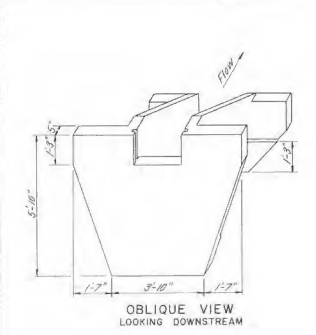
TABLE OF QUANTITIES

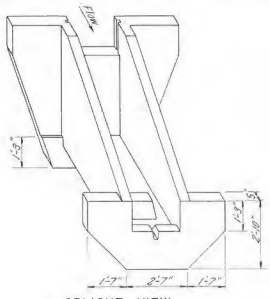
ITEM	DESCRIPTION	AMOUNT
Concrete		1.23 Cu. Yd.
Reinforcing steel	3" diameter bors	210 Lin. ff.

Q=6.0 c.f.s.

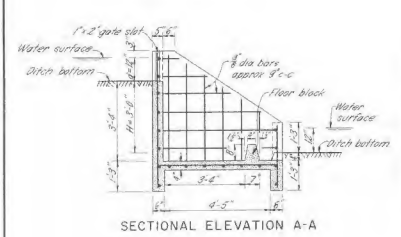
CONCRETE VERTICAL DROP FOR NONCOHESIVE SOILS d=12" H=2'-6

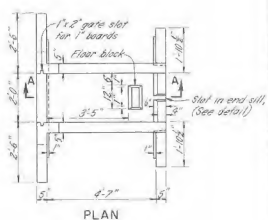
U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

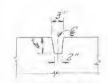




OBLIQUE VIEW LOOKING UPSTREAM







ELEVATION (DETAIL OF SLOT IN END SILL)

- The concrete factings for upstream wall and downstream wall shall be poured against consolidated material. The thickness of the footings shall not be less than six inches.

 The thickness of the concrete in the formed walls shall not be
- less than five inches.
- The thickness of the concrete in the floor slab shall not be less than four inches.

 Reinfarcement steel in floor, upstream footing, and downstream
- lasting shall be \$\frac{2}{3}\ diameter bors placed at center of slab and spaced approximately 9" center to center both ways.

 5. Reinforcement steel in formed walls shall be \$\frac{2}{3}\ diameter bors
- placed at center of wall and spaced approximately 9" center to placed of center or wall and spaced approximately 4 center to center both ways. All vertical bors in the formed walls should extend from the ground up. These bars are to be placed about 2 from the durt side of the wall and three inches from the air or water side. Horizontal bors in formed walls shall be placed about 3" from bottom of footing and spaced approximately 9" center to center upward from bottom bors, as shown in Sectional Elevation A-A

TABLE OF QUANTITIES

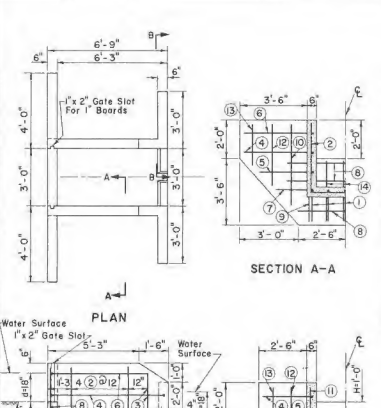
ITEM	DESCRIPTION	AMOUNT
Concrete		1.33 Cv. 40s.
Reinforcing		
steel	a diameter bors	226.0 Cm. ft.

Q = 6,0 c. f. s.

CONCRETE VERTICAL DROP FOR NONCOHESIVE SOILS

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

1-64 5,0-19,000.6-6



4"B"-P

6" Bottom

ō

8 4 6

& SECTION

1 3

9-

2-0"

Ditch

Bottom

(3)

7

9

1

4 (5

79

2'-6"

SECTION B-B

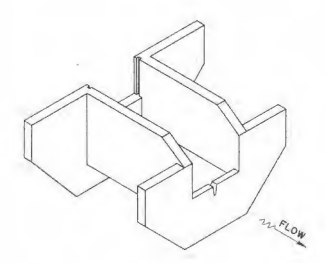
MARK	SIZE	QUART.	TYPE	A	В	G	LENGTH	TOTAL
-	ц	5	2	1-6	6-3	1-6	9-3	46-3
2	4	4	2	3-6	3-6	3-6	10-6	42-0
3	4	1	2	3-3	3-6	3-3	10-0	10-0
14	4	2	2	3-6	6-3	2-6	12-3	24-6
5	4	2	2	2-9	6-3	2-6	11-6	23-0
5	4	_ 2	2	3-6	5-3		8-9	17-6
7	4	2	STR.				7-0	14-0
.8.	4	3	STR.		_		6-0	18-0
9	4	3	STR.				5-0	15-0
10	4	2	STR.				4-9	9-6
JJ.	4	2	STR.				4-0	8-0
12	14	_ 4	STR.				3-6	14-0
13	4	4	STR.				2-3	9-0
14	4	3	STR.	-			3-3	9-9
							TOTAL	260-6

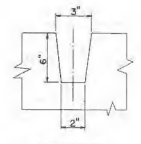
TABLE OF QUANTITIES UNIT QUARTITY CONCRETE CU.YDS. 2.52 REINFORCING STEEL, 1/2" DIA. LIN.FT. NOTE: NOT TO SCALE WALL THICKNESS EQUALS 6"
REINFORCE WITH 1/2" DIA.
BARS # 12" G-C BOTH WAYS

BAR TYPES

STRAIGHT STR.

B TYPE 2





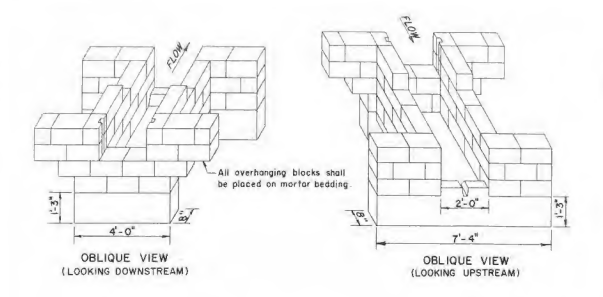
ELEVATION (DETAIL OF SLOT IN END SILL)

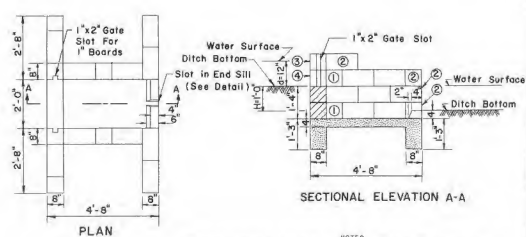
ISOMETRIC VIEW

Q=12 cfs CONCRETE VERTICAL DROP FOR NONCOHESIVE SOILS B=3'-0" H=

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

JTP 1-64 5,0-19,000.6-7







(DETAIL OF SLOT IN END SILL)

NOTES

NOTES

CONCRETE BLOCK WALLS TO BE REIMFORCED BY PLACING HIGH TENSION STEEL WIRE MESH. MO.

9 WIRE, SIMILAR TO CARTER-WATERS BLOK-WESH IN ALL HORIZONTAL BLOCK JOINTS. LAP WIRE
MESH 6 INCHES AT ALL SPLICES. THE MESH SHALL BE LAPPED SIX INCHES AT JUNCTION OF
SIDEMALLS WITH HEADWALL AND DOWNSTREAM WINBWALLS SO AS TO EFFECTIVELY TIE THESE
PARTS TOGETHER.

THE JOINT THICKNESS BETWEEN CONCRETE BLOCKS SHALL 8E ABOUT 1/4 INCH. THE CONCRETE BLOCKS SHALL BE LAID WITH STAGGERED VERTICAL JOINTS AS SHOWN ON THE PLANS. THE OPENINGS IN THE BLOCKS SHALL BE ALIGNED VERTICALLY AND FILLED WITH CONCRETE GROUT. THE CONCRETE CUTOFF WALL AND TOWNALL ARE TO BE POURED AGAINST CONSOLIDATED MATERIAL.

TABLE OF QUANTITIES

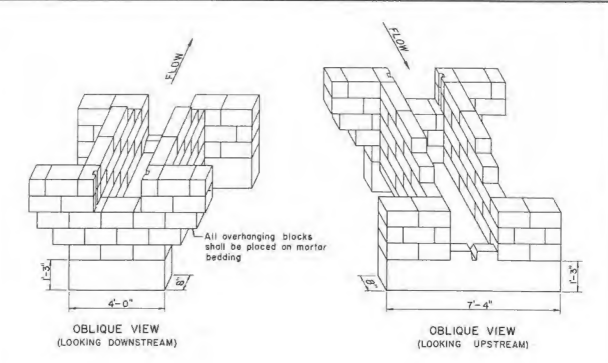
TEM NO.	MATERIAL	UNIT	QUANTITY
	CONCRETE	ÇU, YD.	,50
	MORTAR - PART PORTLAND CEMENT TO 3 PARTS SAND WITH 5 LBS. HYDRATE LIME PER SACK OF CEMENT	cu.yo.	.03
	GROUT	CU.YO.	0,40
1	B" X 9" X 8" CORNER BLOCKS	EACH	a
2	8" X 8" X 16" CORNER BLOCKS	EACH	10
3	8" X 8" X 8" CORNER BLOCKS WITH GATE SLOT	EACH	2
ц	8" X 8" X 16" CORNER BLOCKS WITH GATE SLOT	EACH	2
5	B" X 8" X 16" STRETCHER BLOCKS	EACH	27
	NO. 9 BLOCK HESH	LIN.FT.	41

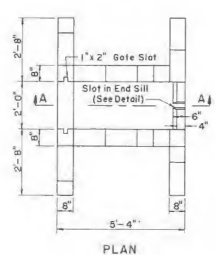
Q=6.0 cfs

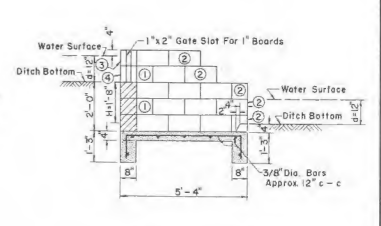
CONCRETE BLOCK VERTICAL DROP FOR NONCOHESIVE SOILS H= 1'-0"

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

1-64 5,0-19,000.7-1









ELEVATION
(DETAIL OF SLOT IN END SILL)

SECTIONAL ELEVATION A-A

NOTES

REINFORGEMENT STEEL IN CONCRETE FLOOR, TOEWALL, AND CUTOFF WALL TO BE \$/8" DIAMETER BARS PLACED AT CENTER OF SLAB AND SPACED ABOUT 12" c-c BOTH WAYS. ALL LONGITUDINAL BARS TO BE BENT INTO CUTOFF WALL AND TOEWALL, 6" X 6" NO. 5 WELDED WIRE MESN MAY BE SUBSTITUTED FOR BARS.

CONCRETE BLOCK WALLS TO BE REIMFORCED BY PLACING HIGH TENSION STEEL WIRE MESH. MO. 9 WIRE, SIMILAR TO CARTER-WATERS BLOK-MESH IM ALL HORIZONTAL BLOCK JUINTS. LAP WIRE MESH 6 INCHES AT ALL SPLICES. THE MESH SHALL BE LAPPED SIX INCHES AT JUNCTION OF SIDEWALLS WITH MEADWALL AND DOWNSTREAM WINGWALLS SO AS TO EFFECTIVELY TIE THESE PARTS TOOGTIMEN.

THE JOINT THICKNESS BETWEEN CONCRETE BLOCKS SHALL BE ABOUT 1/4 INCH. THE CONCRETE BLOCKS SHALL BE LATO WITH STAGGERED VERTICAL JOINTS AS SHOWN ON THE PLANS. THE OPENINGS IN THE BLOCKS SHALL BE ALIGNED VERTICALLY AND FILLED WITH CONCRETE GROUT. THE CONCRETE CUTOFF WALL AND TOEWALL ARE TO BE POWED AGAINST CONSOLIDATED MATERIAL.

TABLE OF QUANTITIES

ND.	MATER) AL	UNIT	DUANTITY	
	CONCRETE	CU.YDS.	0.52	
	MORTAR - I PART PORTLAND CEMENT TO 3 PARTS SAND WITH 5 LBS. HYDRATE LIME PER SACK OF CEMENT	CU.YOS.	, 04	
	GROUT	CU.YDS.	0,58	
1	8" X 8" X B" CORNER BLOCKS	EACH	8	
2	8" X 5" X 16" CORNER BLOCKS	EACH	1.2	
3	8" X 8" X 8" CORNER BLOCKS WITH GATE SLOT	EACH	2	
Ц	8" X B" X 16" CORNER BLOCKS WITH GATE SLOT	EACH	2	
5	8" k 8" X 16" STRETCHER BLOCKS	EACH	40	
	3/8" REINFORCING BARS	LIN.FT.	60	
	NO. 9 BLOCK MESH	LIN.FT.	44	

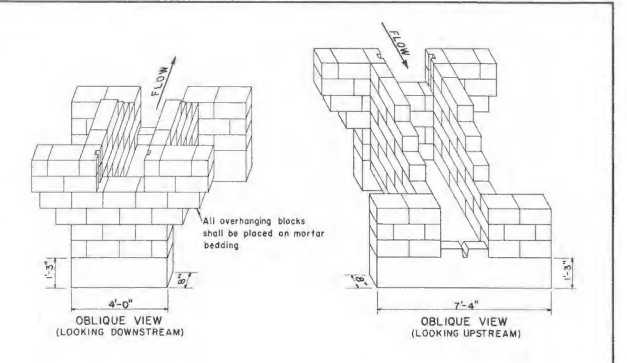
Q=6.0 cfs

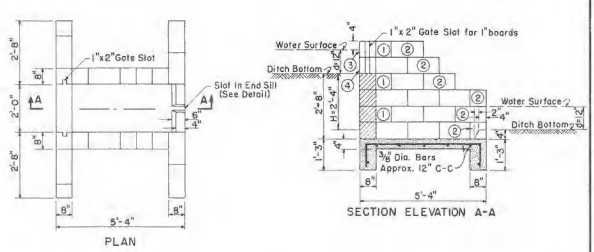
CONCRETE BLOCK VERTICAL DROP FOR NONCOHESIVE SOILS d=12" H=1'-8"

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

COMPLES CHECKED GATE DEPARTMEND. 1-64 5,0-19,000.7-2

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ELEVATION (DETAIL OF SLOT IN END SILL)

NOTES

REINFORCEMENT STEEL IN CONCRETE FLOOR, TOEWALL, AND CUTOFF WALL TO BE 3/8" DIAMETER BARS PLACED AT CENTER OF SLAB AND SPACED AROUT 12" C-C BOTH WAYS. ALL LONGITUDINAL BARS TO BE BENT INTO CUTOFF WALL AND TOEWALL, 6" X 6" NO. 6 WELDED WIRE MESH MAY BE SUBSTITUTED FOR BARS.

CONCRETE BLOCK WALL TO SE REINFORCED BY PLACING HIGH TENSION STEEL WIRE MESH. NO. 9 WIRE. SIMILAR TO CARTER-WATERS BLOK-MESH IN ALL HORIZONTAL BLOCK JOINTS. LAP WIRE MESH 6 INCHES AT ALL SPLICES. THE MESH SHALL BE LAPPED SIX INCHES AT JUNCTION OF SIDEWALLS WITH HEADWALL AND DOWNSTREAM WINGWALLS SO AS TO EFFECTIVELY TIE THESE PARTS TOGETHER.

THE JOINT THICKNESS BETWEEN CONCRETE BLOCKS SHALL BE ABOUT 1/4 INCH. THE CONCRETE BLOCKS SHALL BE LAID WITH STAGGERED VERTICAL JOINTS AS SHOWN ON THE PLANS. FHE OPEN-INGS IN THE BLOCKS SHALL BE ALIGHED VERTICALLY AND FILLED WITH COMCRETE GROUF, THE CONCRETE CUTOFF WALL AND TOEWALL ARE TO BE POURED AGAINST CONSOLIDATED MATERIAL.

TABLE OF QUANTITIES

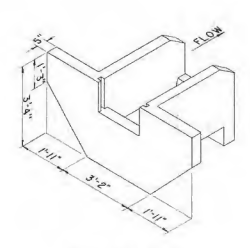
NO.	MATERIAL	UNIT	QUANTITY
	CONCRETE	CU, YDS,	0,53
	MORTAR - I PART PORTLAND CEMENT TO 3 PARTS SAND WITH 5 LBS, HYDRATE LIME PER SACK OF CEMENT	CU.YOS.	., 05
	GROUT	CU.YDS.	0.63
1	8" X 8" X 8" CORNER BLOCKS	EACH	12
2	8" X B" X 16" CORNER BLOCKS	EACH	14
3	8" X 8" X 8" CORNER BLOCKS WITH GATE SLOT	EACH	2
4	8" X 8" X 16" CORNER BLOCKS WITH GATE SLOT	EACH	2
5	8" X 8" X 16" STRETCHER BLOCKS	EACH	42
	3/8" DIAMETER REINFORCING BARS	LIN.FT.	59
	MO. 9 BLOCK MESH	LIN.FT.	70

Q = 6.0 cfs

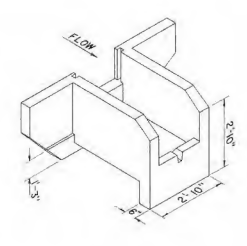
CONCRETE BLOCK VERTICAL DROP FOR NONCOHESIVE SOILS d=12" H=2'-4" H = 2'-4"

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

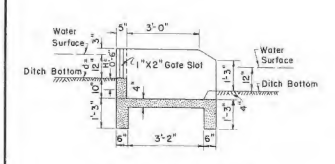
5,0-19,000,7-3 1-64



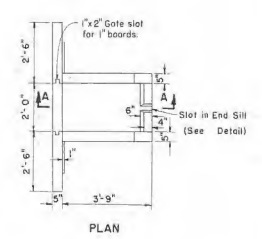
ISOMETRIC VIEW (LOOKING DOWNSTREAM)



ISOMETRIC VIEW



SECTIONAL ELEVATION A-A





ELEVATION (DETAIL OF SLOT IN END SILL)

NOTES
THE CONCRETE FOOTINGS FOR UPSTREAM WALL AND DOWNSTREAM WALL SHALL SE POURED AGAINST CONSOLIDATED MATERIAL. THE THICKNESS OF THE FOOTINGS SHALL NOT BE LESS THAM SIX INCHES.

THE THICKNESS OF THE CONCRETE IN THE FORMED WALLS SHALL NOT BE LESS THAN FIVE INCHES.

THE THICKNESS OF THE CONCRETE IN THE FLOOR SLAB SHALL NOT BE LESS THAN FOUR INCHES.

QUANTITIES
AMOUNT
0.70 CU. YDS.

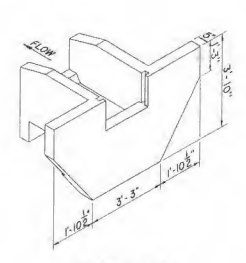
Q = 6.0 c.f.s.

CONCRETE VERTICAL DROP FOR COHESIVE SOILS

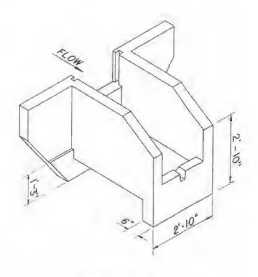
d= 12" H=0

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

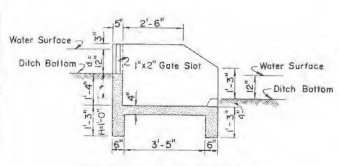
1-64 5,0-19,000.8-1



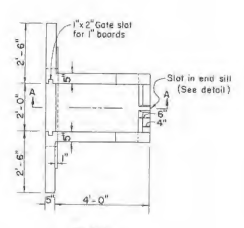
ISOMETRIC VIEW (LOOKING DOWNSTREAM)



ISOMETRIC VIEW (LOOKING UPSTREAM)



SECTIONAL ELEVATION A-A



PLAN



ELEVATION
(DETAIL OF SLOT IN END SILL)

NOTES

THE CONCRETE FOOTINGS FOR UPSTREAM WALL AND DOWNSTREAM WALL SKALL BE POURED AGAINST CONSOLIDATED MATERIAL. THE THICKNESS OF THE FOOTINGS SKALL NOT BE LESS THAN SIX INCHES,

THE THICKNESS OF THE CONCRETE IN THE FORMED WALLS SHALL NOT BE LESS THAN FIVE INCHES.

THE THICKNESS OF THE CONCRETE IN THE FLOOR SLAB SHALL NOT BE LESS THAN FOUR INCHES.

TABLE OF QUANTITIES

ITEM AMOUNT

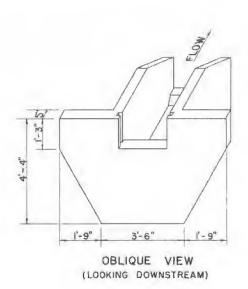
CO'TRETE 0.80 CU.YDS.

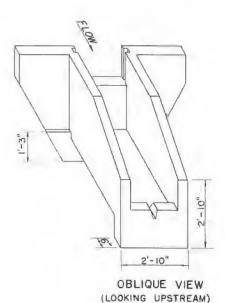
Q = 6,0 cfs

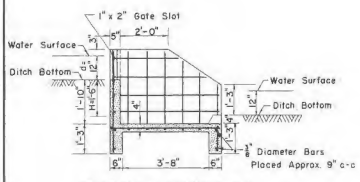
CONCRETE VERTICAL DROP FOR COHESIVE SOILS

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE:

1-64 5,0-19,000.8-2







Slot in End Sill (See Detail)

A

5"

4"

PLAN





ELEVATION (DETAIL OF SLOT IN END SILL)

NOTES

THE CONCRETE FOOTINGS FOR UPSTREAM WALL AND DOWNSTREAM WALL SHALL BE POURED AGAINST CONSOLIDATED MATERIAL. THE THICKNESS OF THE FOOTINGS SHALL NOT BE LESS THAN SIX INCHES.

THE THICKNESS OF THE CONCRETE IN THE FORMED WALLS SHALL NOT BE LESS THAN FIVE INCHES.

THE THICKNESS OF THE CONCRETE IN THE FLOOR SLAB SHALL NOT BE LESS THAN FOUR INCHES.

REINFORCEMENT STEEL IN FLOOR, UPSTREAM FOOTING, AND DOWNSTREAM FOOTING SHALL BE $3/8^\circ$ DIAMETER BARS PLACED AT CENTER OF SLAB AND SPACED APPROX. 9° CENTER TO CENTER BOTH WAYS.

THE CENTER BOUN WATS.

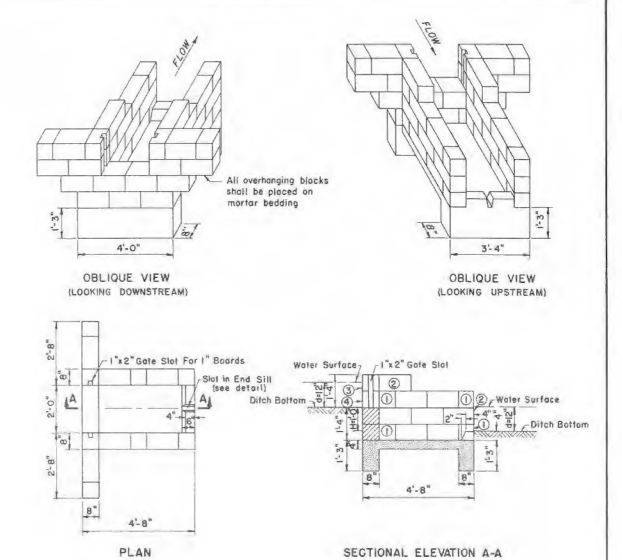
REINFORCEMENT STEEL IN FORMED WALLS SHALL BE 3/8" DIAMETER BARS PLACED AT CENTER OF WALL AND SPACED APPROX. 9" CENTER TO CENTER BOTH WAYS. ALL VERTICAL BARS IN THE FORMED WALLS SHALL EXTEND FROM THE GROUND UP. THESE BARS ARE TO BE PLACED ABOUT 2" FROM THE DIRT SIDE OF THE WALL AND THREE INCHES FROM THE AIR OR WATER SIDE. NORIZONTAL BARS IN FORMED WALLS SHALL BE PLACED ABOUT 3" FROM BOTTOM OF FOOTING AND SPACED APPROX. 9" CENTER TO CENTER UPHARD FROM BOTTOM BARS, AS SHOWN IN THE ELEVATION SECTION A-A.

TABLE OF QUARTIFIES

TEM	DESCRIPTION	TRUOMA
CONCRETE		0.91 CU.YDS.
REINFORCING STEEL	3/8" DIAMETER SARS	149.0 LIN.FT.

Q = 6.0 cfs

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ELEVATION

CONCRETE BLOCK WALLS TO BE REINFORCED BY PLACING HIGH TERSION STEEL WIRE MESH, NO. 9
WIRE, SIMILAR TO CARTER-WATERS BLOK-MESH IN ALL HORIZONTAL BLOCK JOINTS. LAP WIRE
MESH 6 INCRES AT ALL SPLICES. THE MESH SHALL BE LAPPED SIX INCHES AT JUNCTION OF
SIDEWALLS WITH HEADWALL SO AS TO EFFECTIVELY THE THESE PARTS TOGETHER.
THE JOINT THICKNESS BETWEEN CONCRETE BLOCKS SHALL BE ABOUT 1/4 INCH. THE CONCRETE
BLOCKS SHALL BE LAID WITH STAGGERED VERTICALLY AND FILLED WITH CONCRETE GROUT.

THE CONCRETE CHICKNESS ANALL BE ALIGNED VERTICALLY AND FILLED WITH CONCRETE GROUT.

NOTES

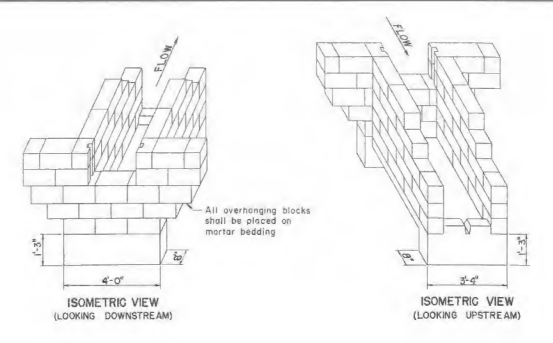
THE CONCRETE CUTOFF WALL AND TOEWALL ARE TO BE POURED AGAINST CONSOLIDATED MATERIAL.

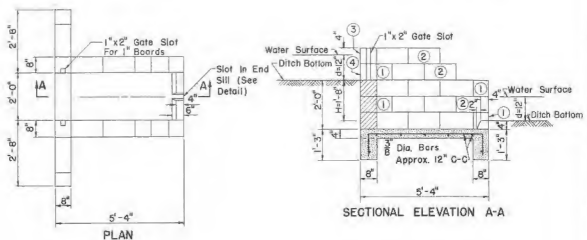
(DETAIL OF SLOT IN END SILL)

TABLE OF QUANTITIES

HO.	MATERIAL	דואע	QUARTITY	
	CONCRETE	CU.YD.	.40	
	MORTAR - I PART PORTLAND CEMENT TO 3 PARTS SAND WITH 5 LBS. HYDRATE LIME PER SACK OF CEMENT	CU.YD.	.03	
	GROUT	CU.YD.	.30	
t.	8" X 8" X 8" CORNER BLOCKS	EACH	10	
2.	8" X 8" X 16" CORNER BLOCKS	EACH	4	
3.	8" X 8" X 8" CORNER BLOCKS WITH GATE SLOT	EACH	7	
4.	B" X 8" X 16" CORNER BLOCKS WITH GATE SLOT	EACH	2	
5,	8" X 8" X 16" STRETCHER BLOCKS	EACH	23	
	HO. 9 BLOCK MESH	LIN.FT.	32	

CONC	RETE	BLOCK COHESI	TICAL	DROP
d= 12"			+	1=1'-0"
		RTMENT -		
COMPLETE	EHECHED	1- f	 ORAWING MO	9,000,9-







ELEVATION (DETAIL OF SLOT IN END SILL)

NOTES

MOTES

REINFORCEMENT STEEL IN CONCRETE FLOOR, TOEWALL, AND CUTOFF WALL TO BE 3/8" DIAMETER BARS PLACED AT CENTER OF SLAB AND SPACED ABOUT 12" C-C BOTH WAYS. ALL LONGITUDINAL BARS TO BE BENT INTO CUTOFF WALL AND TOEWALL. 6" X 6" NO. 6 WELDED WIRE MESH MAY BE SUBSTITUTED FOR BARS.

CONCRETE BLOCK WALLS TO BE REINFORCED BY PLACING HIGH TENSION STEEL WIRE MESH NO. 9
WIRE, SIMILAR TO CARTER-WATERS BLOK-MESH IN ALL HORIZONTAL BLOCK JOINTS. LAP WIRE
MESH 6. IPCHES AT ALL SPLICES. THE HESH SHALL BE LAPPED SIX INCHES AT JUNCTION OF
SIDEWALLS WITH HEAD WALL SO AS TO EFFECTIVELY TIE THESE PARTS TOBETHER.

THE JOINT THICKNESS BETWEEN CONCRETE BLOCKS SHALL BE AROUT 1/4 INCH. THE CONCRETE BLOCKS SHALL BE LAID WITH STAGGERED VERTICAL JOINTS AS SHOWN ON THE PLANS. THE OPENINGS IN THE BLOCKS SHALL BE ALIGNED VERTICALLY AND FILLED WITH CONCRETE GROUT, THE CONCRETE CUTOFF WALL AND TOEWALL ARE TO BE POURED AGAINST CONSOLIDATED MATERIAL.

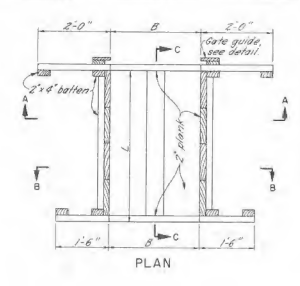
TABLE OF QUANTITIES

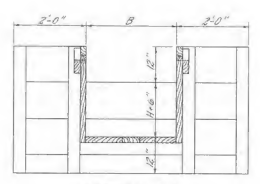
NO.	MATERIAL	UNIT	QUARTITY
	CONCRETE	CU.YD.	0.40
	MORTAR - I PART PORTLAND CEMENT TO 3 PARTS SAND WITH 5 LBS. HYDRATE LIME PER SACK OF CEMENT	CD.YD.	.04
	GROUT	cu.yo.	0.48
1.	8" X 8" X 8" CORNER BLOCKS	EAGH	10
2.	8" X 8" X 16" CORNER BLOCKS	EACH	6
3,	8" X 8" X 8" CORNER BLOCKS WITH GATE SLOT	EACH	2
Ц.	B" X 8" X 16" CORNER BLOCKS WITH BATE SLOT	EACH	2
5.	B" X 8" X 16" STRETCHER BLOCKS	EACH	36
	3/8" DIAMETER REINFORCING BARS	LIN.FT.	53
	NO. 9 BLOCK MESH	LIN.FT.	41

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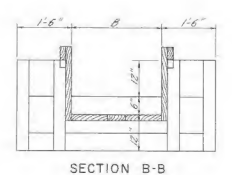
CONC	RETE	BLOCK		RTICAL	DROP
d=12" U.		ARTMENT	_	Н	= '-8"
SOL	L CON	SERVA	TIC	N SERV	CICE

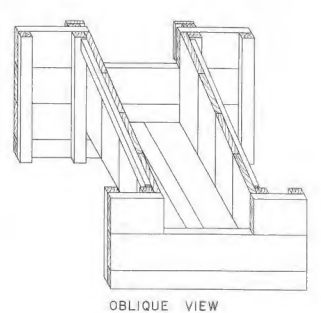
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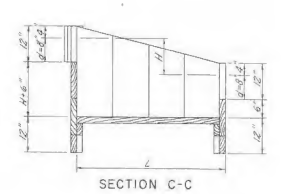


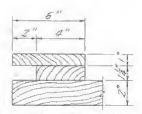


SECTION A-A









DETAIL OF GATE GUIDE (OPTIONAL)

	DIMENSIONS AND CAPACITY			BILL OF MATERIAL GATE GUIDE NOT INCLUDED							50				
I Drop	Apron Length	Width	capacity	2"x 12"x 16"	2"x 12"x 14"	"51 x" 12" x 12"	2. + 6. + 16"	"21 x 9 x 2	2" + 6" x 10"	2"+ 6" + 8"	2"x 6" x 6"	2"x 4" x 14"	"21 x " p x, 2	"01 x " p x "2	Board feet per structure
1-0"	4-2"	2'0"	3.66		1	3		1				2		1	138
1-0"	4-2"	2-6"	4.58		2	2	1					2		1	146
1-6"	4-6"	2:0"	3.66			5					1		2	2	156
1-6"	4-6"	2-6"	4.58	3	1				1				2	2	164
2-0"	4-8	2-0"	3.66		1	4			1	1		1	1	2	173
2-0"	4'-8"	2.6"	4.58	4		+		1	1			1	1	2	181

Notes:

otes:

1. All lumber to be pressure treated and secured with cement coated nails.

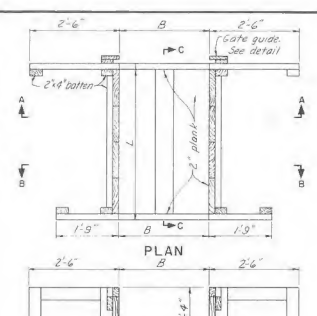
2. B = width of opening d = depth of water in ditch H = height of fall in water surface L = length of apron Q = capacity in c.f.s.

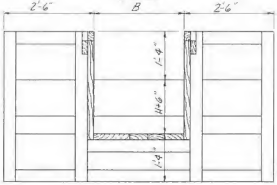
VERTICAL WOOD DROP d=8" H=1'-0" to 2'-0"

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE CHECKED

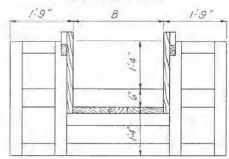
1-64

5,0-19,000.10-1





SECTION A-A

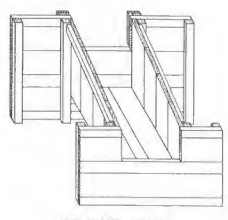


SECTION B-B

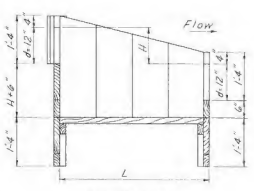
Notes:

- All lumber to be pressure treated and secured with cement coated nails.
- 2 B = width of opening d = depth of water in ditch
 H = height of fall in water surface
 L = length of apron
 Q = copacity in c.f.s

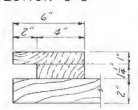
0	Dimensions and Copocity				4	Sat		110						ed		*
Drap	Apron Length	B Width		2.x 12"x 16"	2"x12"x14.	2"x 12"x 12"	2'x 6'x 14'	2" x 6" x 12"	2"x 6" x 10"	2"x6' x8'	2. x 6. x 6'	2.x 4" x 16"	2"x 4" x 14"	2"x 4"x 12"	2" x 4" x 10'	Board feet ber structure
14 00	2	-	Q					_								,
1'-0"	4-2"	2'-0"	6.94	1	3		1					1	1	3		174
1-0"	4-2"	2-6"	8.58	2	2				1	1		1	2	2		184
1-6"	4-6"	2:0"	6.94		4	1					1	1	1	3	1	193
1'-6"	4'-6"	2'-6"	8.58	1	4			1				1	2	2	1	208
2'-0"	4'-8"	2:0"	694	2	2	1		1		1		1		3	2	2/2
2'-0"	4'-8"	2'-6"	858	3	2		1	1				1	1	2	2	228



OBLIQUE VIEW



SECTION C-C

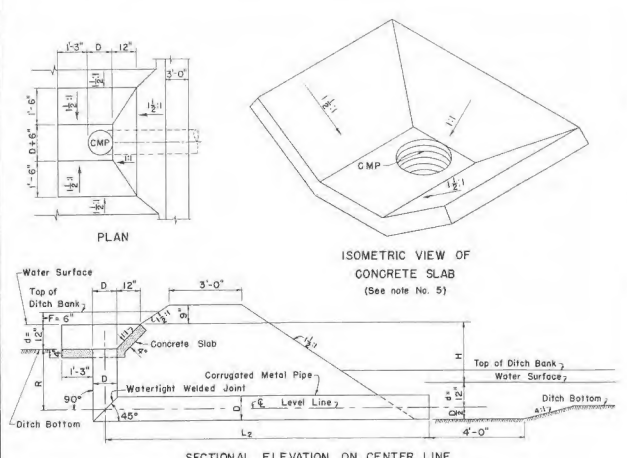


DETAIL OF GATE GUIDE (OPTIONAL)

VERTICAL WOOD DROP d=12" H=1'-0" to 2'-0"
U. S. DEPARTMENT OF AGRICULTURE

SOIL CONSERVATION SERVICE

1-64 5,0-19,000.10-2



SECTIONAL ELEVATION ON CENTER LINE

CARLETY AND LENCTUR REGULACE

PIPE SIZE		D = 10"				D = 2"				D = (5"			
RECOMMENDED DESIGN CAPACITY	1.6 C.F.S.					C.F.S.		3.7 C.F.S.					
H=R	A	Q MAX.	Lo	R+LZ	¥	Q MAX.	L ₂	R+L2	¥	O MAX.	L ₂	R+L2	
1'-0"	4.2	2.3	11 9-0"	12'-0"	4.3	3,4	111-0"	121-07	4.5	5.5	117-0"	12'-0"	
1'-6"	5.1	2.8	121-6"	14'-0"	5.2	4.1	12'-6"	14'-0"	5,4	6.6	12'-6"	14'-0'	
21-0"	5.9	3.2	14'-0"	16'-0"	6.0	4.7	14,-0"	161-0"	6.1	7.5	141-0"	16'-0'	
2'-6"	5.4	3.5	131-6*	16'-0"	6.6	5.2	13'-6"	16'-0"	6.6	8.1	131-5"	161-0	
31-04	6.8	3.7	15'-0"	181-0"	6.5	5.2	15'-0"	181-0"	6.6	8.1	15'-0"	18'-0	

NOTES

- I. SELECT A PIPE SIZE THAT WILL PROFIDE A GREATER CAPACITY THAN IS REQUIRED TO DISCHARGE THE NORMAL STREAM USED WHEN IRRIGATING. TRY TO KEEP THE VELOCITY IN THE PIPE BELOW 3 FPS BASED ON NORMAL IRRIGATING STREAM.
- 3 FPS BASED ON NORMAL IRRIGATING STREAM.
 WHEN THE CORRUGATED METAL PIPE DROP IS USED AT A DITCH CROSSING, INCREASE WIDTH OF
 TOP OF DAM AND DIMENSION 12 BY 8'-O".
 THE DROP (H) FOR ANY SPECIFIC STRUCTURE CAN BE INCREASED 3 INCHES BY PLACING THE TOP
 OF THE RISER PIPE 3 INCHES BELOW THE TOP OF THE CONCRETE FLOOR OF THE INLET. THE
 THICKNESS OF THE FLOOR SLAB ADJACENT TO THE PIPE SHOULD BE INCREASED 3 INCHES TO MAKE
 A WATERTIGHT CONNECTION WITH THE PIPE. THE INLET TO THE PIPE SHOULD BE ROUNDED TO A
 3 INCH RADIUS TO SAVE FORMING AND IMPROVE THE EFFICIENCY OF THE INLET.
- THE DROP STRUCTURE IS FORMED BY CUTTING A STANDARD LENGTH OF CORRUGATED METAL PIPE. WHICH IS MANUFACTURED IN MULTIPLES OF 2 FT. IN LENGTH, ON A 45 ANGLE AND WELDING THE CUT JOINTS TOGETHER TO FORM A 90 BERD, PIPE TO BE 16 GA. CORRUGATED METAL. JOINT BETWEEN HORIZONTAL AND VERTICAL PIECES OF PIPE TO 8E BUTT WELDED AND WATERTIGHT.
- 5. SIX INCH HAND PLACED RIP-RAP MAY BE SUBSTITUTED FOR CONCRETE SLAB.

NOMENCLATURE

- d DEPTH OF WATER IN DITCH

 F FREEBOARD IN DITCH

 D DIAMETER OF PIPE

 LENGTH OF YEATICAL PIPE ALONG CENTER LINE

 L2 LENGTH OF HORYZONTAL PIPE ALONG CENTER LINE

 V VELOCITY OF PIPE FPS

 C DISCHARGE THROUGH PIPE C.F.S.

 H DROP OF WATER SURFACE

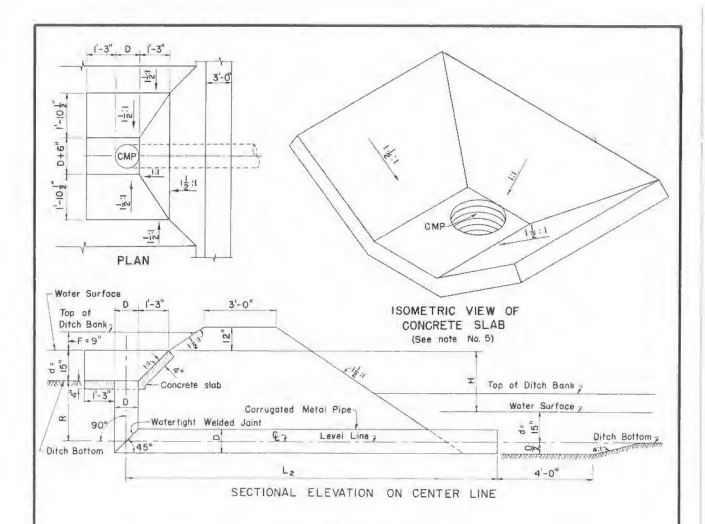
TABLE OF CONCRETE QUANTITIES D=10" 0.25 CU.YDS. D=12" 0.26 CU.YDS. D=15" 0.29 CU.YOS.

CORRUGATED METAL PIPE DROP

d=12"

T. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

5,0-19,000,11-1 1-64



CAPACITY AND PIPE LENGTHS RECHIRED

PIPE SIZE	D = 10"		D=12"			t) = 15"					
RECOMMENDED DESIGN CAPACITY		1.6 C.F.S.			2	4 C.F.S.			3.	7 C.F.S.	
H = R	V	Q MAX. L2	R+L2	¥	Q MAX	- L ₂	R+L2	V.	Q MAX	, L ₂	R+L2
1'-0"	4.2	2.3 13'-0"	14'-0"	4.3	3.4	13'-0"	14"-0"	4.5	5.5	13"-0"	14"-0"
1,-6,	5.1	2.8 14'-6"	16'-0"	5.2	8.1	14'-6"	16'-0"	5.4	6.6	14"-6"	6'-0"
2'-6"	5.9	3.2 14'-0"	16'-0"	6.0	4.7	14'-0"	16'-0"	6.1	7.5	14"-0"	16'-0"
2'-6"	6.4	3.5 15'-6"	18, -0.	6.6	5.2	15'-6	18'-0"	6,6	8.4	15'-6"	18'-0"
3'-0"	6.8	3.7 15'-0"	19,-0.	7.1	5.6	15'-0"	(B'-0"	7:4	9.1	17'-0"	20"-0"

- 1. SELECT A PIPE SIZE THAT WILL PROVIDE A GREATER CAPACITY THAN IS REQUIRED TO DISCHARGE THE NORMAL STREAM USED WHEN IRRIGATING. TRY TO KEEP THE VELOCITY IN THE PIPE BELOW 3 EPS BASED ON NORMAL IRRIGATING STREAM.
- WHEN THE CORRUGATED METAL PIPE DROP IS USED AT A DITCH CROSSING, INCREASE WIDTH OF TOP OF DAM AND DIMENSION L₂ BY 8'-0".

 THE DROP (H) FOR ANY SPECIFIC STRUCTURE CAN BE INCREASED 3 INCHES BY PLACING THE TOP OF THE RISER PIPE 3 INCHES BELOW THE TOP OF THE CONCRETE FLOOR OF THE INLET. THE THICKNESS OF THE FLOOR SLAB ADJACENT TO THE PIPE SHOULD BE INCREASED 3 INCHES TO MAKE A MATERTIGHT CONNECTION WITH THE PIPE. THE INLET TO THE PIPE SHOULD BE ROUNDED TO A 3 INCH RADIUS TO SAVE FORMING AND IMPROVE THE EFFICIENCY OF THE INLET.
- THE DROP STRUCTURE IS FORMED BY CUTTING A STANDARD LENGTH OF CORRUGATED METAL PIPE. WHICH IS MANUFACTURED IN MULTIPLES OF 2 FT. IN LENGTH. ON A 45° ANGLE AND WELDING THE CUT JOINTS TOGETHER TO FORM A 90° BEND. PIPE TO BE 16 GAUGE CORRUGATED METAL. JOINT BETWEEN HORIZONTAL AND VERTICAL PIECES OF PIPE TO BE BUTT WELDED AND WATERTIGHT.
- 5. SIX INCH HAND PLACED RIP-RAP MAY BE SUBSTITUTED FOR CONCRETE SLAB.

HOMENCLATURE

- MOMENCLATURE

 d DEPTH OF WAIER IN DITCH
 F FREEBOARD IN DITCH
 D DIAMETER OF PIPE
 R LENGIH OF VERTICAL PIPE ALONG CENTER LINE
 L2 LENGTH OF MORIZONTAL PIPE ALONG CENTER LINE
 V VELOCITY IN PIPE FS
 D DISCHARGE THROUGH PIPE C.F.3.
 M DROP OF WATER SURFACE

TABLE OF CONCRETE QUANTITIES

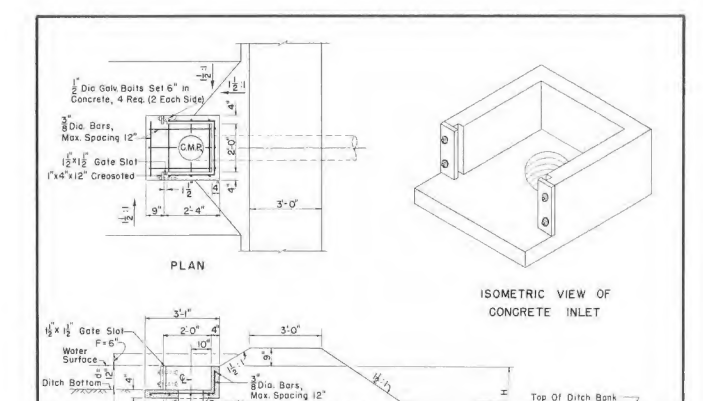
D 10" D 12" D 15" 0.33 CU.YOS. 0.35 CU.YOS. 0.38 CU.YOS.

CORRUGATED METAL PIPE DROP

d=15"

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

1-64 5,0-19,000.11-2



SECTIONAL ELEVATION ON CENTERLINE

Level Line

CAPACITY AND LENGTHS REQUIRED

		The state of the s	
PIPE SIZE	D 10°	D 12"	D 15°
RECOMMENDED DESIGN CAPACITY	1,6 C.F.S.	2.4 C.F.S.	3.7 C.F.S.
H = K	V 0 MAX. L2 R+L2	V Q MAX, L2 R+L2	V Q MAX. L2 R+L2
1'-0"	4.2 2.3 (1'-0" 12'-0"	4.3 3.4 11'-0" 12'-0"	4.5 5.5 11'-0" 12'-0"
1 - K. A	5.1 2.8 12'-6" 14'-0"	5.2 4.1 12'-6" 14'-0"	5.4 6.6 12'-6" 14'-0"
2'-0"	5.9 3.2 12'-0" 14'-0"	6.0 4.7 12'-0" 14'-0"	6.1 7.5 12'-0" 14'-0"
2'-6"	6.4 3.5 13'-6" 16'-0"	6.6 5.2 13'-6" 16'-0"	6.6 8.1 13'-5" 16'-0"
3'-0"	6-8 3.7 15'-0" 18'-0"	6-5 5-2 5'-0" 8'-0"	6.6 8.1 15'-0" 18'-0"

NOTES

Corrugated Metal Pipe

Concrete Corrugated M Inlet Waterlight Welded Joint

D

450

900

- I. SELECT A PIPE SIZE THAT WILL PROVIDE A GREATER CAPACITY THAN IS REQUIRED TO DISCHARGE THE NORMAL STREAM USED WHEN IRRIGATING. TRY TO KEEP THE VELOCITY IN THE PIPE BELOW 3 FPS BASED ON MORMAL IRRIGATION STREAM.
- FPS BASED ON MORMAL IRRIGATION STREAM.
 WHEN THE CORRUGATED METAL PIPE DROP IS USED AT A DITCH CROSSING. INCREASE WIDTH OF TOP
 OF DAM AND DIMERSION 12 BY 8'-0".
 THE DROP (H) FOR ANY SPECIFIC STRUCTURE CAN BE INCREASED 3 INCHES BY PLACING THE FOP
 OF THE RISER PIPE 3 INCHES BELOW THE TOP OF THE CONCRETE FLOOR OF THE INLET. THE THICKNESS OF THE FLOOR SLAB ADJACENT TO THE PIPE SHOULD BY INCREASED 3 INCHES TO MAKE A
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 THE DROP STRUCTURE IS FORMED BY CUTTING A STANDARD LENGTH OF CORRUGATED METAL PIPE.
 WHICH IS MANUFACTURED IN MULTIPLES OF 2 FT. IN LENGTH, ON A 45° ANGLE AND WELDING THE
 CUT JOINTS TOGETHER TO FORM A 90° BEND. PIPE TO BE 16 GA. CORRUGATED METAL. JOINT
 BETWEEN HORIZONTAL AND VERTICAL PIECES OF PIPE TO BE BUTY WELDED AND WATERTICHT.

TABLE OF QUANTITIES

ITEM	DESCRIPTION	AMOUNT					
		U = 10"	D - 12"	D - 15°			
CONCRETE		0-18 CU. YDS.	0-17 CU.YDS.	0.17 CH. YDS.			
REINFORCING STEEL	3/8" DIA. BARS	35 LIN.FT.	35 LIN.FT.	35 LIN.FT.			
1" * 4" * 12"	CREOSOTED BOARDS	2	2	2			
GALY. BOLTS	1/2" DIA. 8" LONG	4	4	it.			
GALV. WASHERS	1/2" DIA.	4	4	4			

MOMENCLATURE

- d DEPTH OF WATER IN OITCH
 F FREEBOARD IN DITCH
 D DIAMETER OF PIPE
 R LENGTH OF VERTICAL PIPE ALONG CENTER LINE
 L2- LENGTH OF HORIZONTAL PIPE ALONG CENTER LINE
 V VELOCITY IN PIPE FPS.
 D DISCHARGE THROUGH PIPE C.F.S.
 H DROP OF WATER SURFACE

CORRUGATED METAL PIPE DROP WITH CHECK INLET d=12

Top Of Ditch Bonk

= P

OW

4-0"

Water Surface

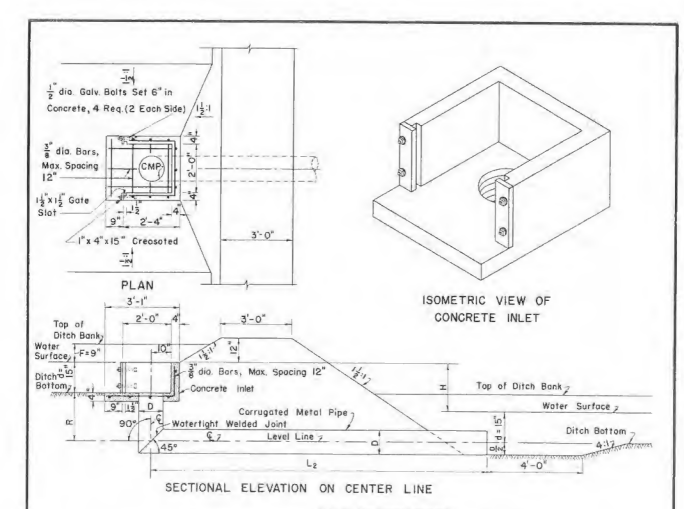
417.

Ditch

Bottom

I', S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

CHECKED 1-64 5,0-19,000,11-3



CAPACITY AND LENGTHS REQU	IRED
---------------------------	------

PIPE SIZE			$D = \{0^{n}\}$				D = 12"				D = 15"	
RECOMMENDED DESIGN CAPACITY		1.	6 C.F.S.				4 C.F.S.				7 C.F.S.	
$\mathfrak{h} = \mathfrak{k}$	A	Q MAX.	L ₂	P+L2	٧	Ç MAX.	L ₂	R+L2	¥	Q MAX.	Lo	R+L ₂
1'-0"	4.2	2.3	13"-0"	14'-0"	4.3	3.4	131-0"	141-0"	4.5	5.5	13'-0"	141-0"
1'-6"	5.	2.8	12'-6"	141-0"	5.2	4.1	121-6"	14'-0"	5.4	6.6	12"-6"	1111-0"
2'→0"	5.9	3.2	14"-0"	16'-0"	6.0	4.7	14'-0"	16'-0"	E. 1	7.5	14"-0"	151-0"
2'-6"	6.4	3.5	13'-6"	161-0"	6.6	5.2	131-6"	16'-0"	6.8	8.4	15'-6"	18'-0"
3'-0"	6.8	3.7	15'-0"	181-0"	7.1	5.6	15'-0"	18,-0"	7.4	9.1	151-0"	18'-0"

NOTES

- SELECT A PIPE SIZE THAT WILL PROVIDE A GREATER CAPACITY THAN IS REQUIRED TO DISCHARGE
 THE NORMAL STREAM USED WHEN IRRIGATING. TRY TO KEEP THE VELOCITY IN THE PIPE BELOW 3
 FPS BASED ON NORMAL IRRIGATION STREAM.
- FPS BASED ON NORMAL IRRIGATION STREAM.

 WHEN THE CORRUGATED METAL PIPE DROP IS USED AT A DITCH CROSSING, INCREASE WIDTH OF TOP
 OF DAM AND DIMENSION L₂ BY 8"-0".

 THE DROP (N) FOR ANY SPECIFIC STRUCTURE CAN BE INCREASED 3 INCRES BY PLACING THE TOP
 OF THE RISER PIPE 3 INCRESS BELOW THE TOP OF THE CONCRETE FLOOR OF THE INLET. THE THICKMESS OF THE FLOOR SLAB ADJACENT TO THE PIPE SHOULD BE INCREASED 3 INCHES TO MAKE A
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 CUT JOINTS TOGETHER TO FORM A 90° BEND. PIPE TO BE 16 GA. CORRUGATED METAL. JOINT
 SETWEEN HORIZONTAL AND VERTICAL PIECES OF PIPE TO BE BUTT WELDED AND WATERTIGHT.

	TAI	BLE OF QUANTI	TIES				
ITEM	DESCRIPTION	AMOUNT					
		0=10"	0 = 12"	D=15°			
CONCRETE		0.20 CU.YDS.	0.20 CU.YDS,	0.19 GU.YDS.			
REINFORCING STEEL	3/8" DIA, BARS	37 LIN.FT.	37 LIN.FT.	37 LIN.FT.			
1" X 4" X 15"	GREOSOTED BOARDS	7	2	2			
GALV. BOLTS	1/2" DIA. 8" LONG	4	ц	4			

NOMENCLATURE

GALV. WASHERS 1/2" DIA.

- MOMENCIATURE

 DEPTH OF WATER IN DITCH

 F FREEBOARD IN DITCH

 D DIAMETER OF PIPE

 R LENGTH OF VERTICAL PIPE ALONG CENTER LINE

 L2- LENGTH OF HORIZONTAL PIPE ALONG CENTER LINE

 V' WELOCITY IN PIPE PPS

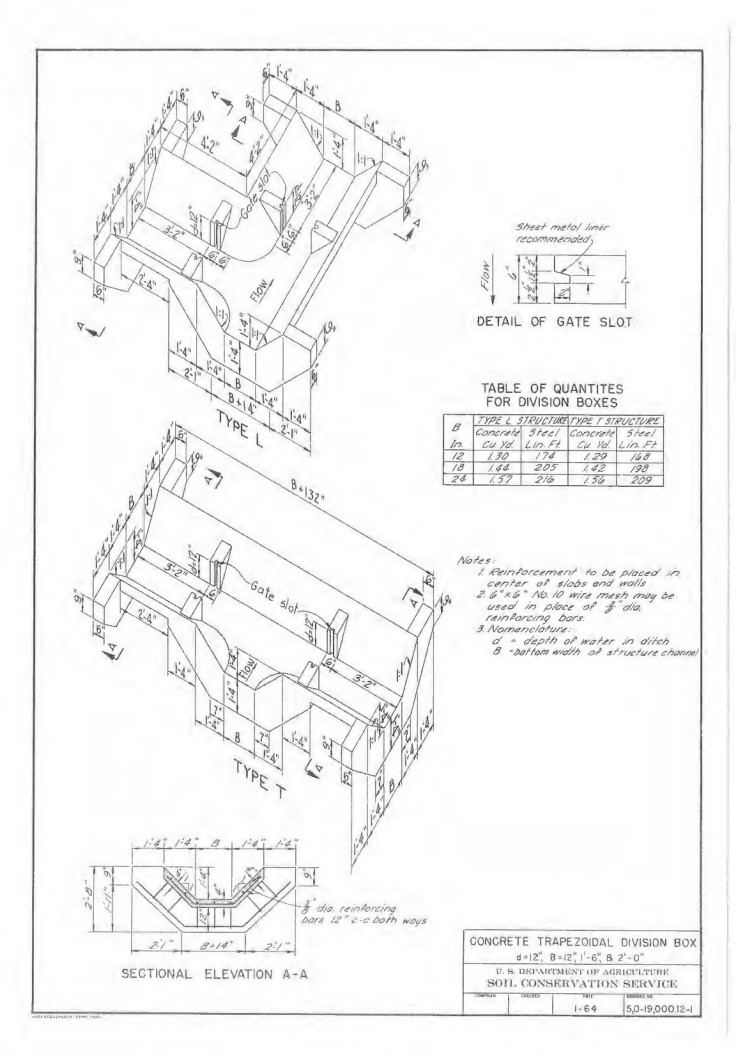
 O DISCHARGE THROUGH PIPE

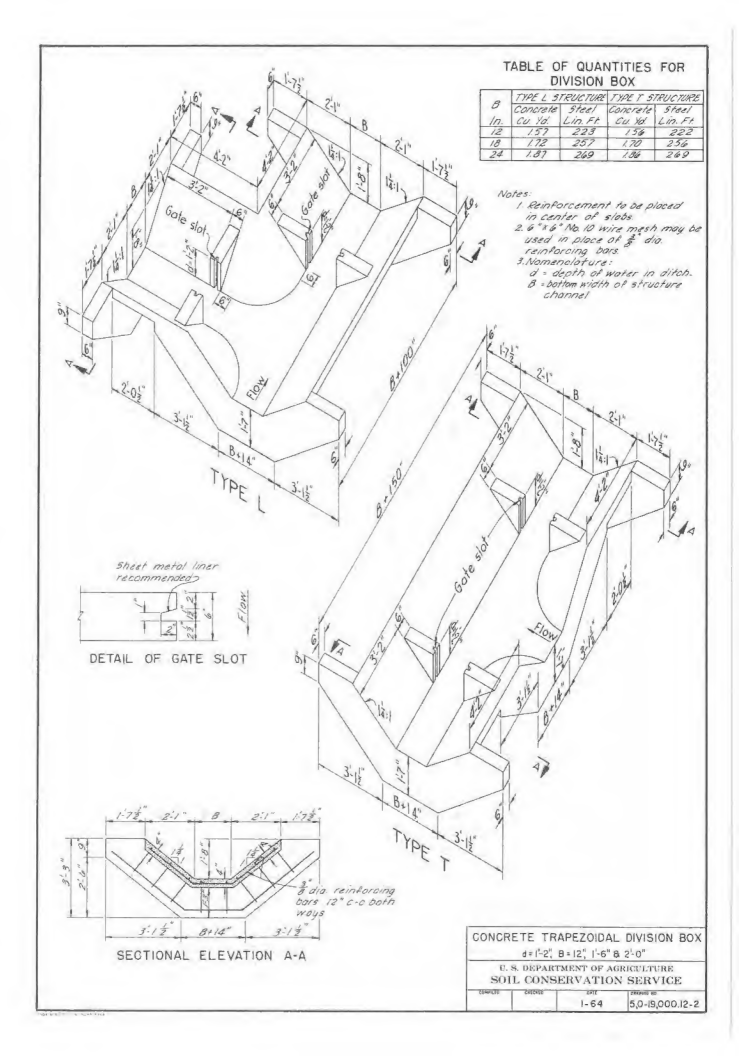
 B DROP OF WATER SURFACE

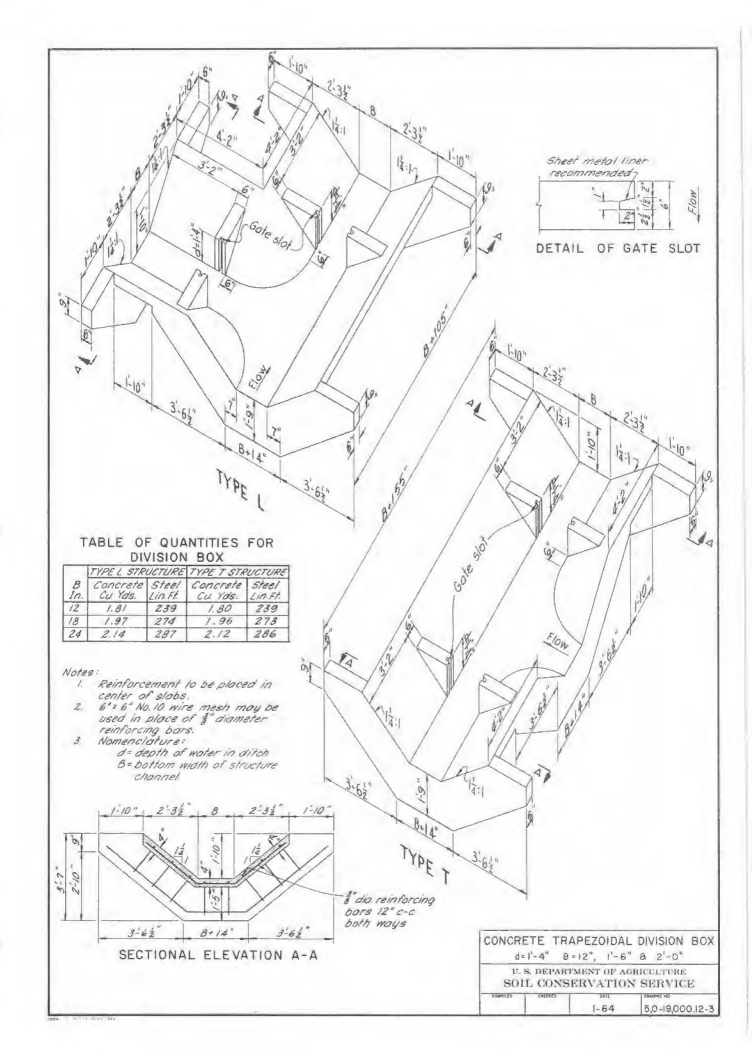
CORRUGATED METAL PIPE DROP WITH CHECK INLET d = 15

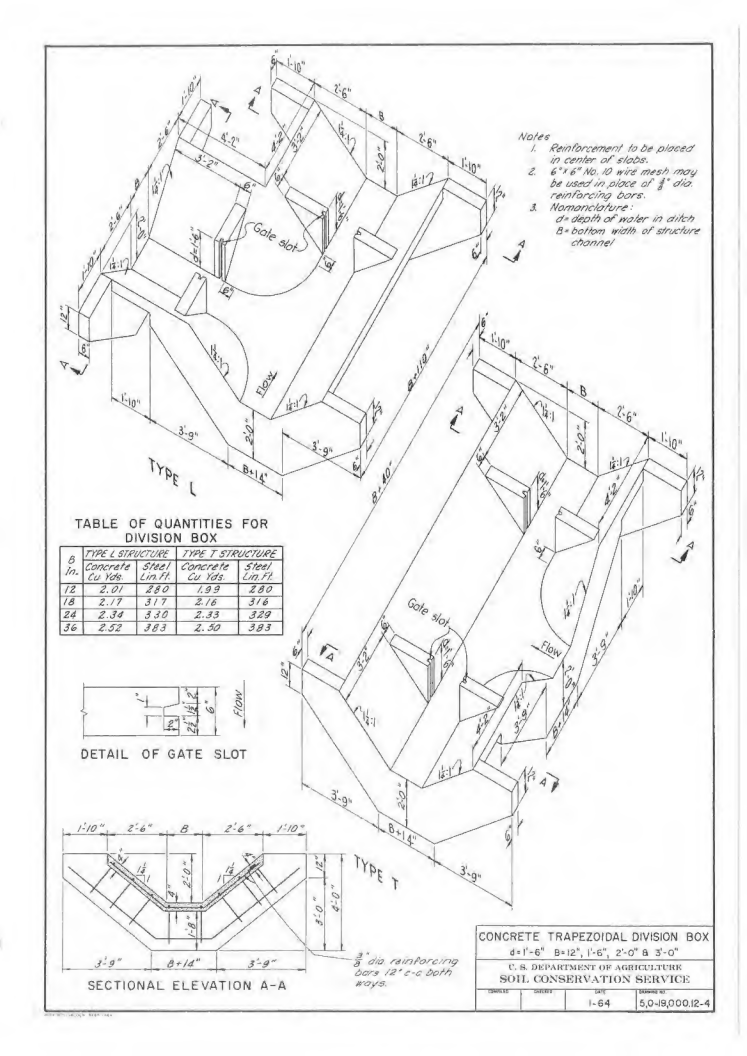
U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

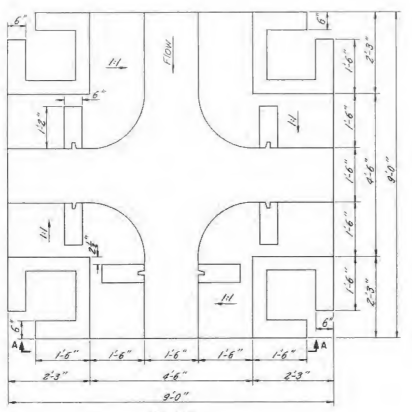
CHECKED 1-64 5,0-19,000.11-4

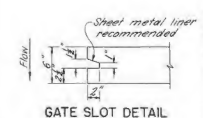




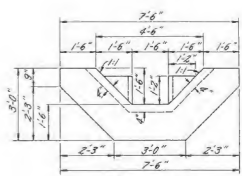




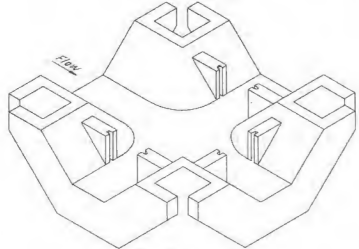




PLAN



SECTION A-A



ISOMETRIC VIEW

Notes:

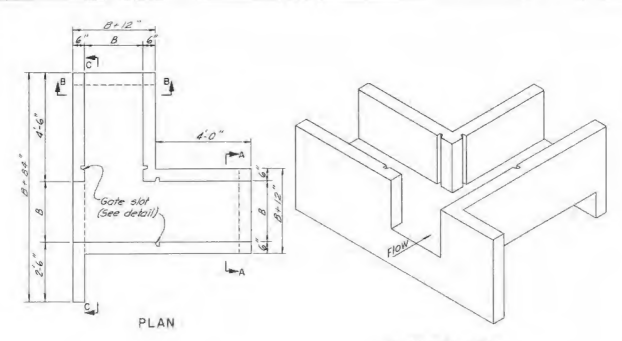
- Notes:
 1. Concrete quantity = 1.78 cu. yd.
 2. Reinforcement to be \(\frac{3}{2}\) dia.
 reinforcing bars on 12" c-c placed in center of concrete slab.
 1f structure is used of the crossing of two concrete tined diffches, cutoff walls and reinforcing steel not required.

CONCRETE TRAPEZOIDAL DIVISION BOX

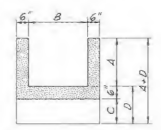
d=1'-2" B=1'-6"

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

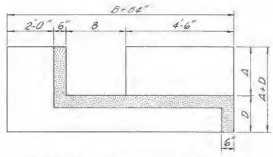
1-64 5,0-19,000.12-5



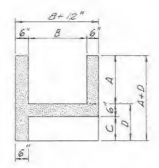
ISOMETRIC VIEW



SECTIONAL ELEVATION A-A



SECTIONAL ELEVATION C-C

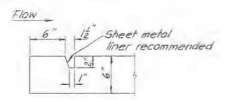


SECTIONAL ELEVATION B-B

TABLE OF DIMENSIONS AND QUANTITIES

A	B	C	0	Concrete Cu. Yd.	Lin. Ft.
2:0"	2-6"	1:0"	1-6	1.87	224
2-0"	3:6"	1:6"	2.0"	2.46	276
2:0"	4.6	1'-6"	2'-0"	2.91	324
3'-0"	2-6	1-6	2:0"	2.46	285
3:0"	3:6"	1-6	2:0"	2.89	332
3-0"	5-6"	1.6	2:0	3.37	382

A = Height of sidewalls
B = Width of flow pottern
C = Depth of wall below slob
O = Depth of wall including slob



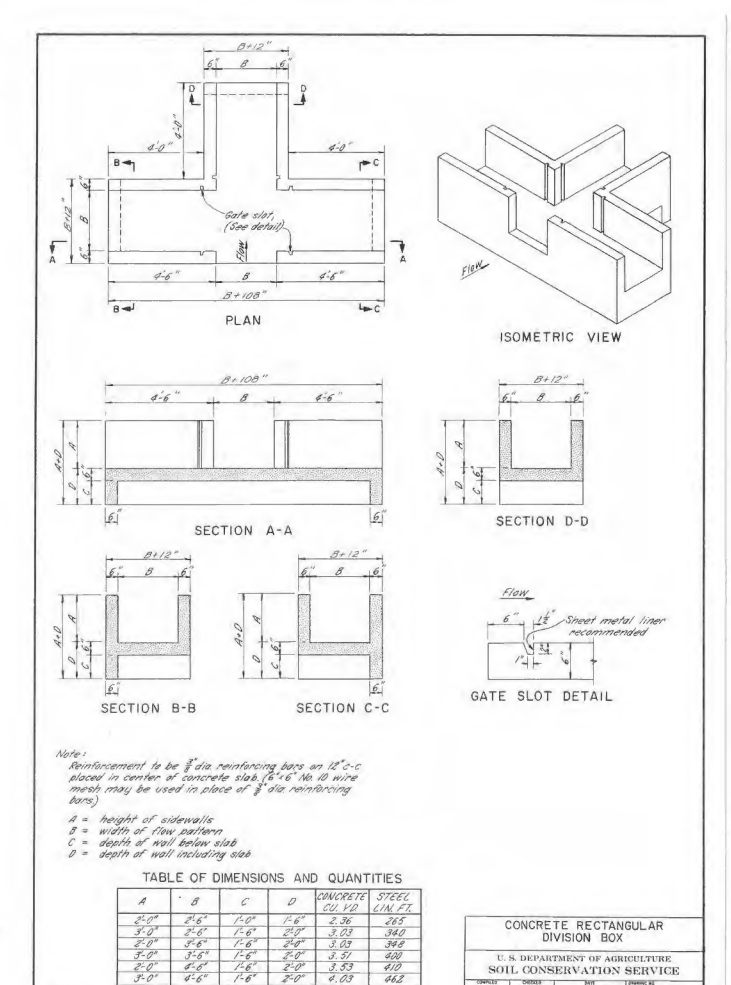
DETAIL OF GATE SLOT

Note: Reinforcement to be \$\frac{3}{2}\$ dio. reinforcing bors on 12" c -c ploced in center of concrete slob 6" x 6." No. 10 wire mesh may be used in place of \$\frac{3}{2}\$ dio. reinforcing bors.

CONCRETE RECTANGULAR DIVISION BOX	
U. S. DEPARTMENT OF AGRICULTUR SOIL CONSERVATION SERVI	

1-64

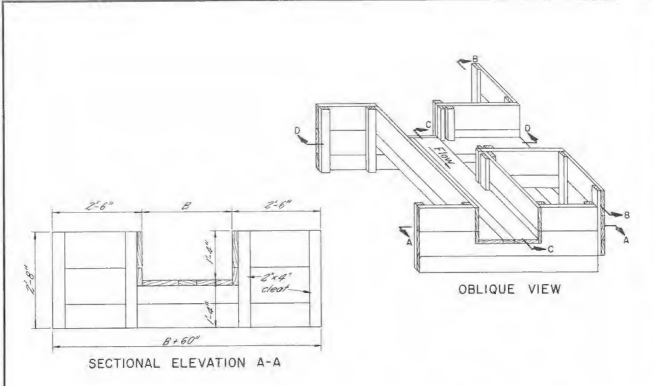
5,0-19,000,13-1

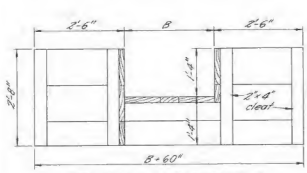


462

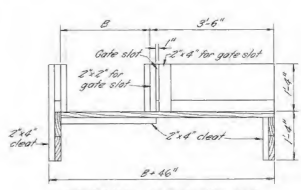
1-64

5,0-19,000,13-2

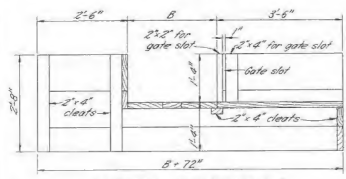




SECTIONAL ELEVATION B-B



SECTIONAL ELEVATION C-C



SECTIONAL ELEVATION D-D

TABLE OF QUANTITIES

8	B.F.M.
2-6"	219
3-0"	235
3-6"	253

Notes:

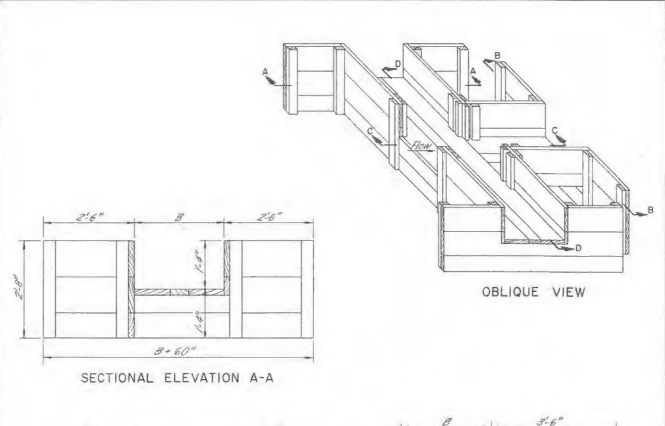
- 1. All lumber to be 2" full dimension pressure treated secured with cement coated nails.
- 2 Nomenclature:

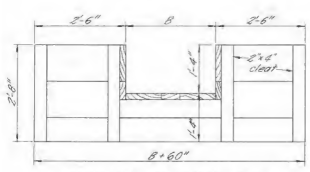
B = width of structure. d = depth of water in ditch.

TWO WAY WOOD DIVISION BOX B = 2'-6", 3'-0", 3'-6" d = 12"

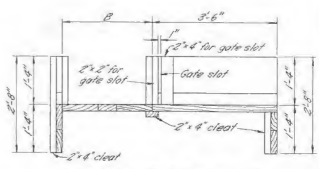
U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

DIRAWING ND. 1-64 5,0-19,000.14-1

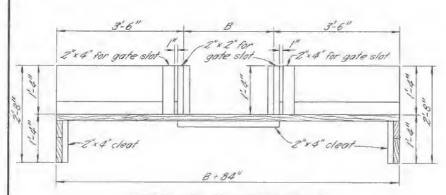




SECTIONAL ELEVATION B-B



SECTIONAL ELEVATION C-C



SECTIONAL ELEVATION D-D

7	TAF	21	E	OF		111	Al	MIT	TI	Ti	E (ė
	AL	3 L		UF	1	u	Al	V		1.1	- :	

8	8.F.M.
2-6"	281
3'-0"	302
3-6"	325

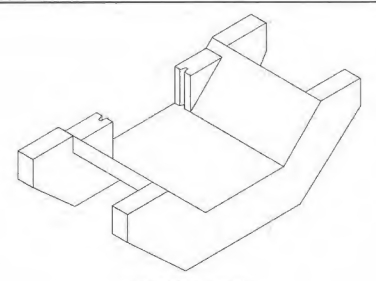
- 1. All lumber to be Z" full dimension pressure treated, secured with cement coated nails.
- 2. Nomenclature:

8 = width of structure. d = depth of water in ditch.

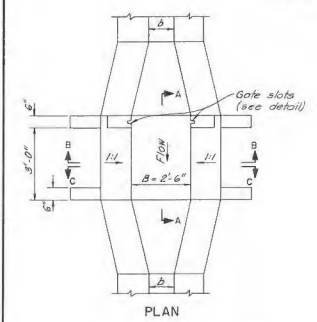
THREE WAY WOOD DIVISION BOX 8 = 2'-6", 3'-0", 3'-6" d = 12"

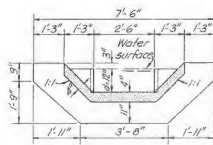
U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

1-64 5,0-19,000.14-2

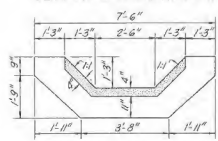


ISOMETRIC VIEW

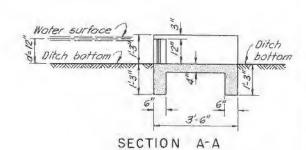


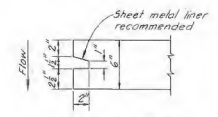


SECTIONAL ELEVATION B-B



SECTIONAL ELEVATION C-C





GATE SLOT DETAIL

Concrete quantity = 0.60 cu. yd.

NOMENCLATURE

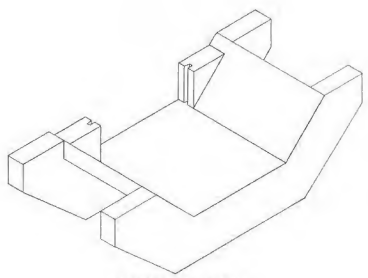
B = Bottom width of structure b = Bottom width of ditch d = Depth of water in ditch

CONCRETE CHECK

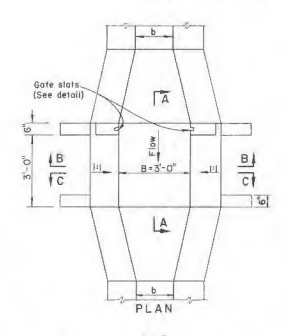
d= 12" B = 2'-6" U. S. DEPARTMENT OF AGRICULTURE

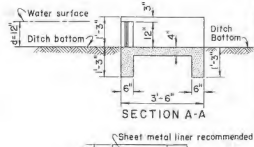
SOIL CONSERVATION SERVICE

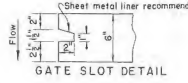
1-64 5,0-19,000.15-1



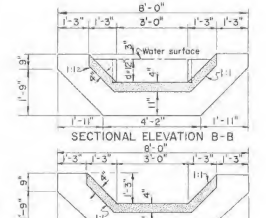
ISOMETRIC VIEW







Concrete quantity = 0.64 cu. yd.



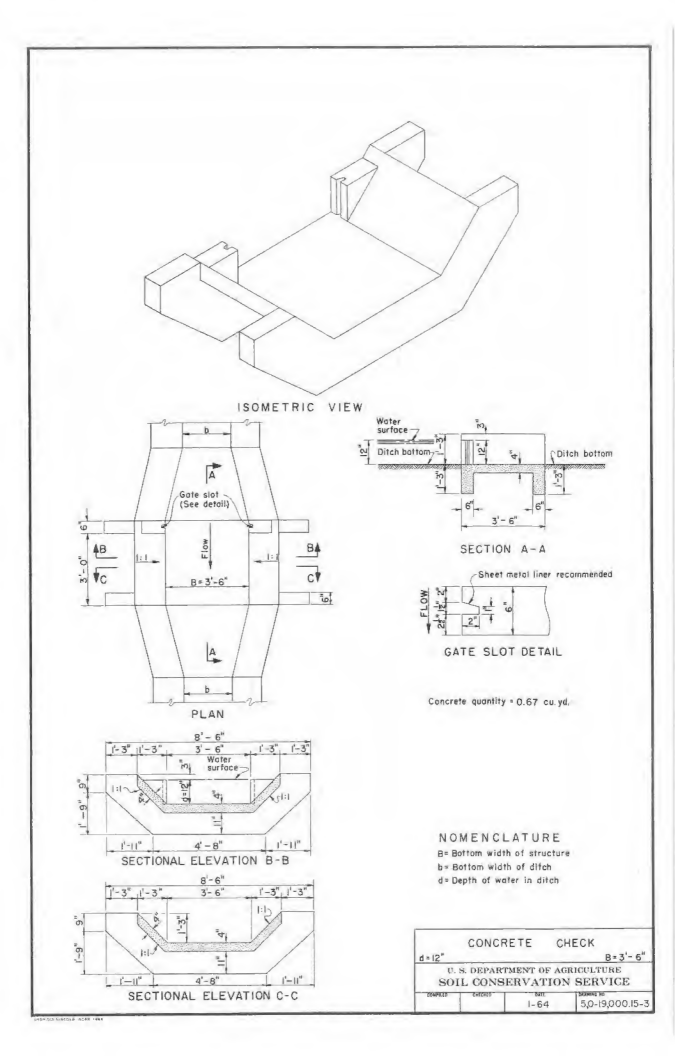
SECTIONAL ELEVATION C-C

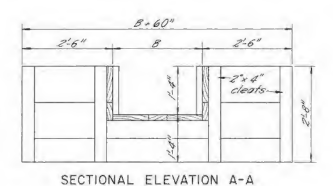
NOMENCLATURE

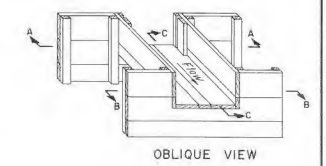
B=Bottom width of structure b=Bottom width of ditch d=Depth of water in ditch

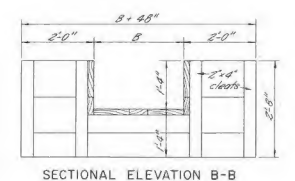
	CONCR	ETE CH	HECK
d=12"			B = 3' - 0"
SOI	L CONSI	ERVATIO	BRICULTURE N SERVICE
CSNPT (b	CHECKED	1-64	5,0-19,000.15-2

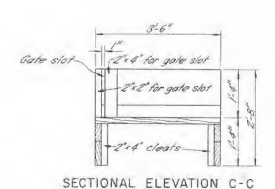
Trinche and area was











Notes:

- 1. All lumber to be 2" full dimension pressure treated, secured with cement coated nails.
- 2. Nomenclature:

B = width of structure, d = depth of water in ditch.

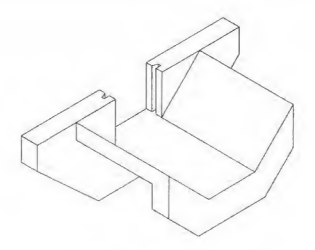
TABLE OF QUANTITIES

8	B. F. M.
2.5"	105
3-0"	110
3-6"	116

WOOD CHECK B = 2'-6", 3'-0", 3'-6" d = 12"

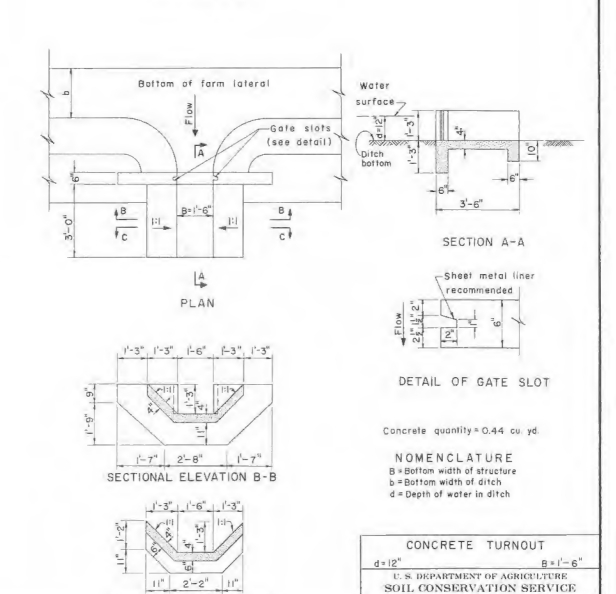
U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

CHECKED TIATE 5,0-19,000,16-1 1-64



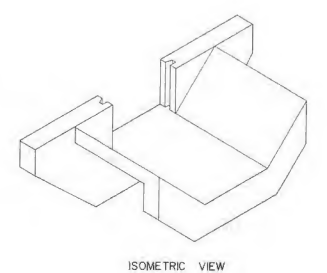
ISOMETRIC VIEW

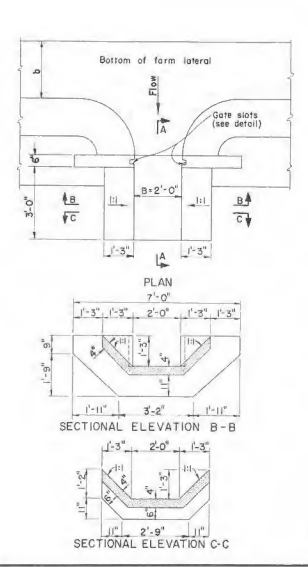
SECTIONAL ELEVATION C-C

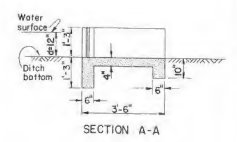


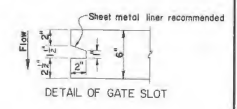
5,0-19,000,17-1

1-64





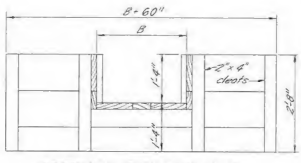




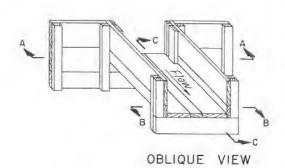
Concrete quantity = 0.47 cu, yd.

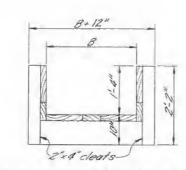
NOMENCLATURE B=Bottom width of structure b=Bottom width of ditch d=Depth of water in ditch

	CONCR	ETE TURI	TUOV
d=12"			B = 2'-0"
			RICULTURE N SERVICE
COMPLET	QUECKED	1-64	5,0-19,000.17-2

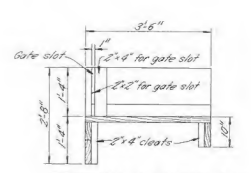


SECTIONAL ELEVATION A-A





SECTIONAL ELEVATION B-B



SECTIONAL ELEVATION C-C

Notes:

- 1. All lumber to be 2" full dimension pressure treated, secured with cement coated noils.
- 2. Nomenclature:

B = Width of structure. d = Depth of water in ditch.

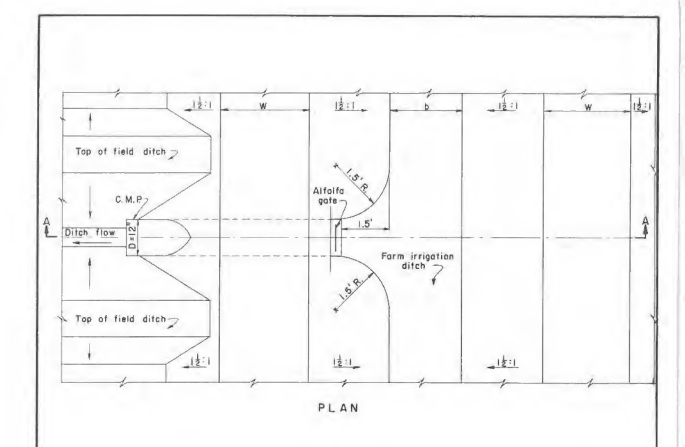
TABLE OF QUANTITIES

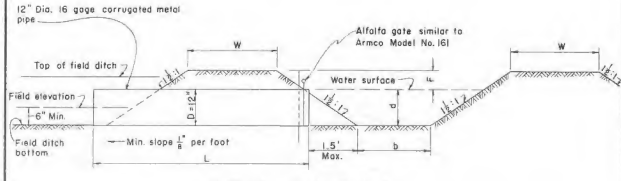
8	B.F.M.
2-6"	34
3'-0"	37
3-6"	40

WOOD TURNOUT B = 2'-6", 3'-0", 3'-6" d = 12"

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

1-64 5,0-19,000,18-1





SECTIONAL ELEVATION A - A

Note: Top of pipe inlet not to be above the water surface.

b	d	F	W	L
feet	feet	1ee1	feet	feet
1.0	1.0	0.5	1.50	6.0
1,5	1.0	0.5	2.00	6.0
2.0	1.0	0.5	2.50	6.0
1.0	1.2	0.7	1.25	6.0
1.5	1,2	0.7	1.50	6.0
2.0	1,2	0.7	2.00	8.0
1.5	1.33	077	1.75	8.0
2.0	1.33	0.77	2.00	80

	ith water surface
at inlet same el pipe and outlet	levation as top of
Dies die sand	Tanadomer ged.

Pipe diameter	Turnout	
"D" in inches	Capacity c.f.s.	
12	2.3	

NOMENCLATURE

b = Battom width of form irrigation ditch

d = Depth of water in farm irrigation ditch

W = Top width

F = Free boord

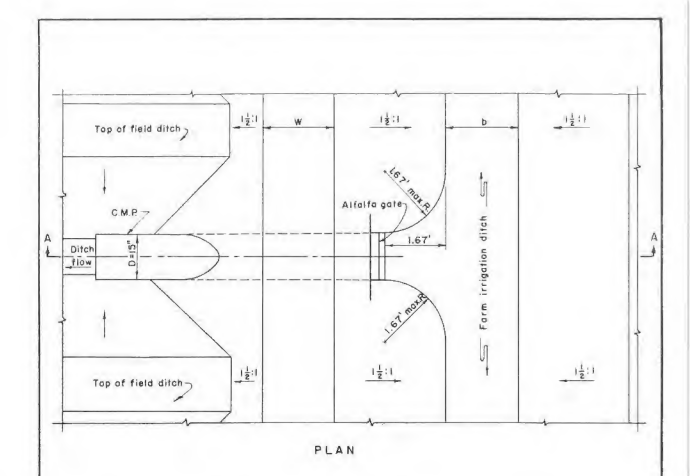
L = Length of pipe D = Diameter of pipe

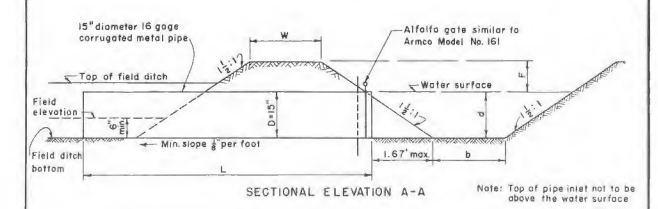
12" Diameter Alfalfa Gate

CORRUGATED METAL PIPE TURNOUT

U.S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

1-64 5,0-19,000.19-1





	b	d	F	W	L
	feet	feet	feet	feet	feet
	1,0	1.0	0.5	1.50	6.0
	1.5	1.0	0.5	2.00	6.0
	2.0	1.0	0.5	2.50	6.0
	1.0	1.2	0.7	1.25	6.0
	1.5	1.2	0,7	1.50	6.0
	2.0	1.2	0,7	2.00	8.0
	1.5	1,33	0.77	1.75	8.0
1	2.0	1.33	0.77	2.00	8.0

NOMENCLATURE b=Bottom width of farm irrigation ditch

d=Depth of water in farm irrigation ditch

W= Top width

F = Freeboard

L = Length of pipe

D = Diameter of pipe

Pipe capacity with water surface at inlet same elevation as top of pipe and outlet unsubmerged

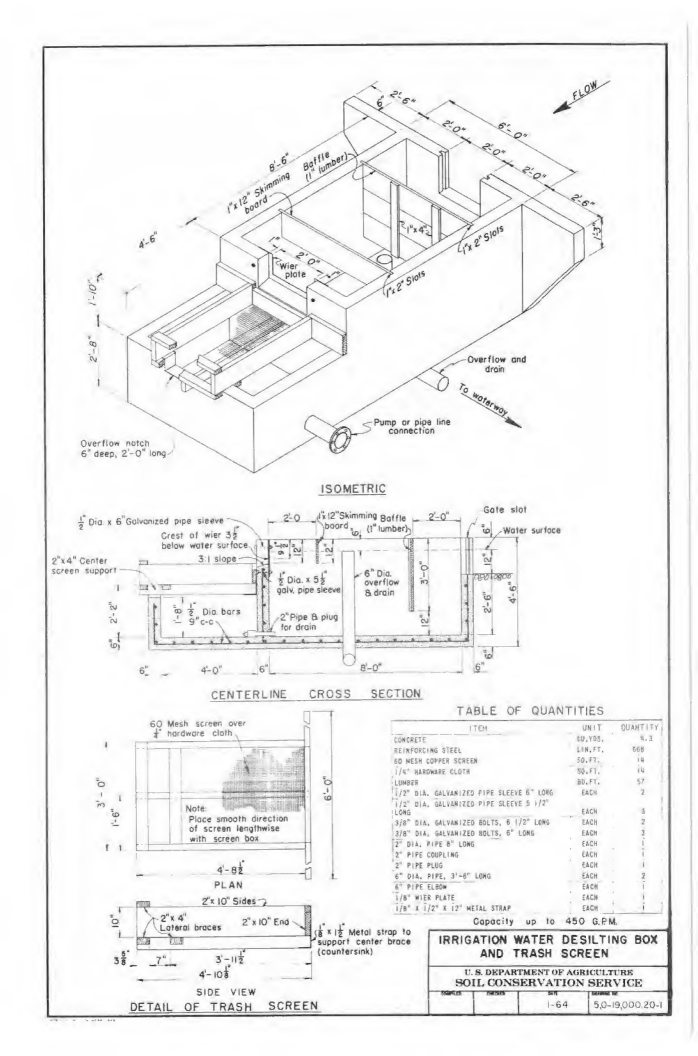
Pipe diameter "D" in inches	Turnout capacity c.f.s.
15	4.0

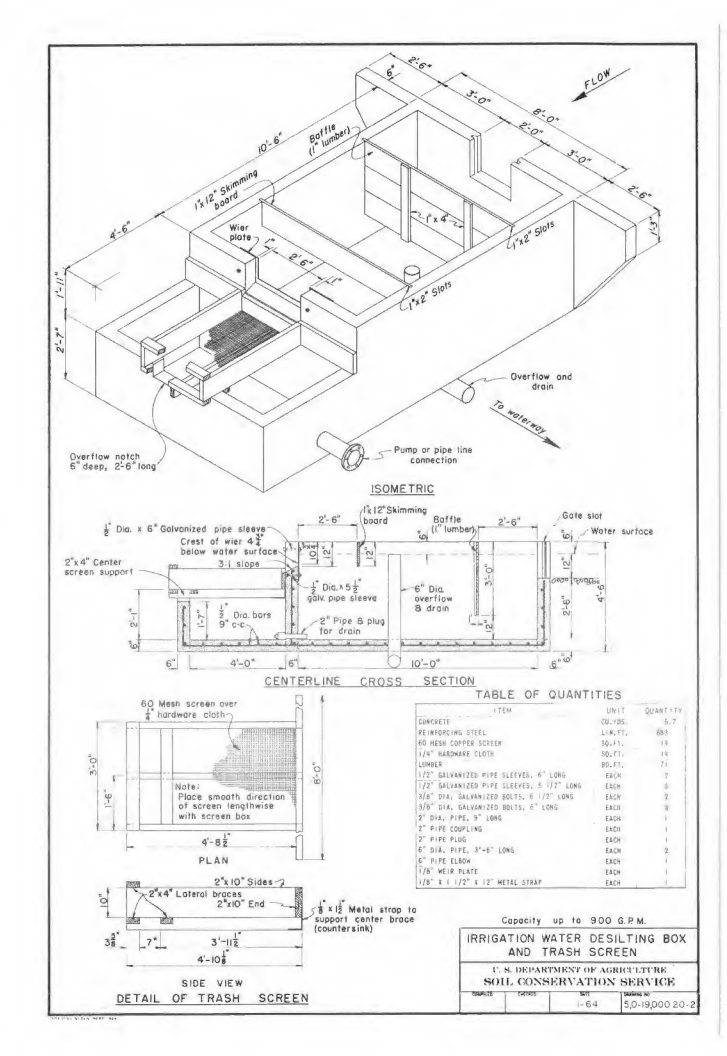
15" Diameter Alfalfa Gate

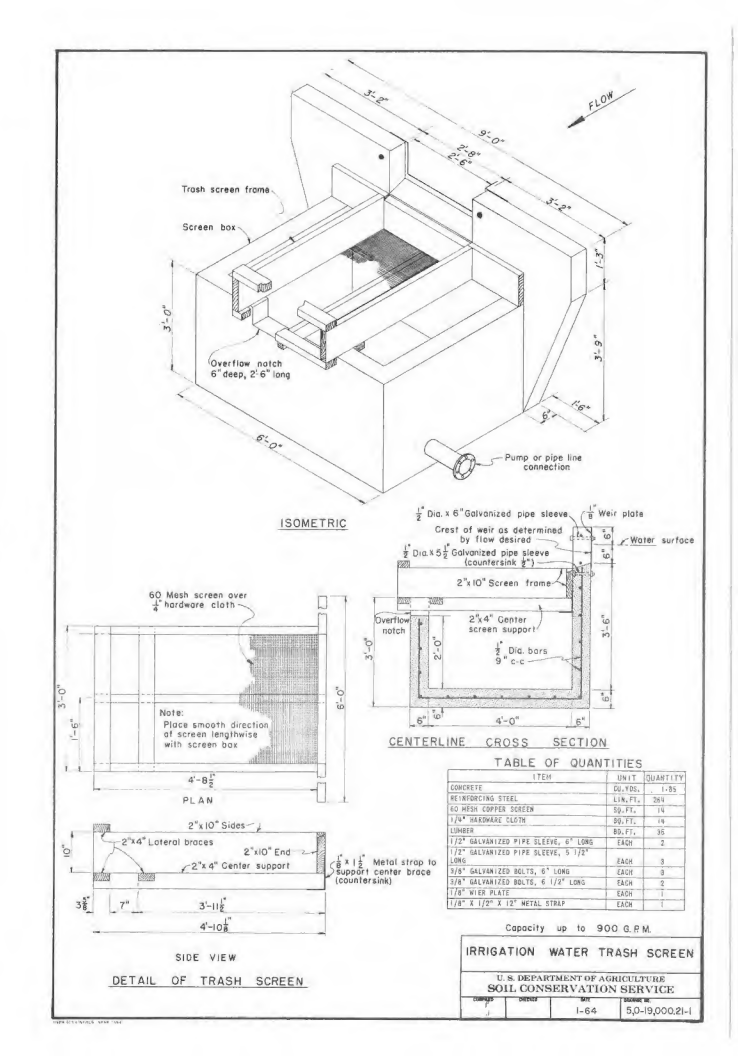
CORRUGATED METAL PIPE TURNOUT

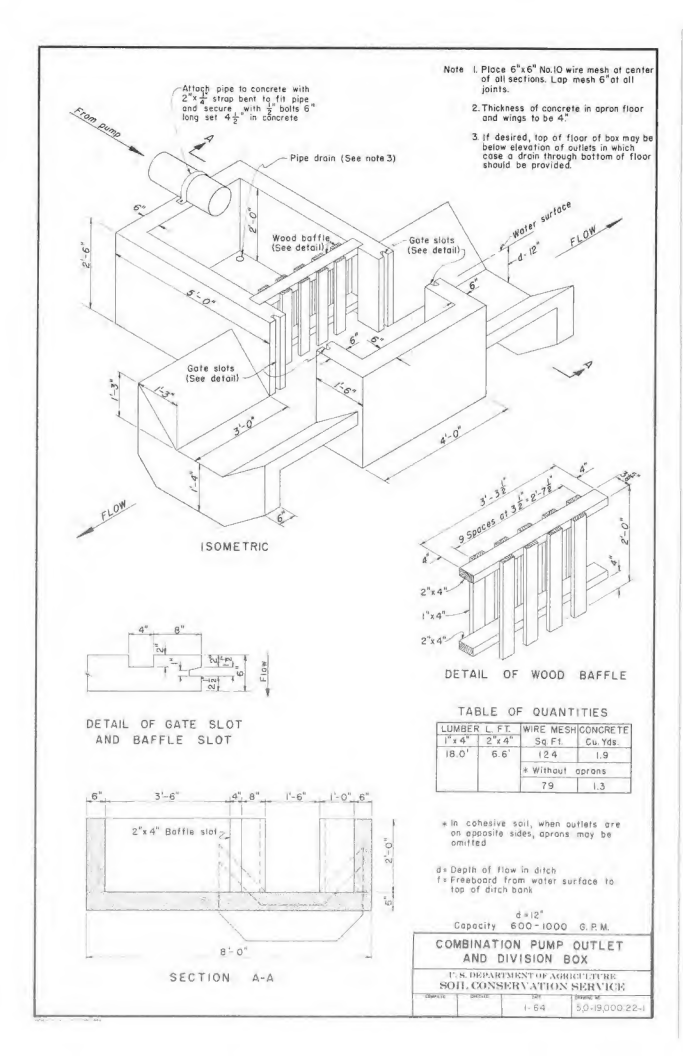
C. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

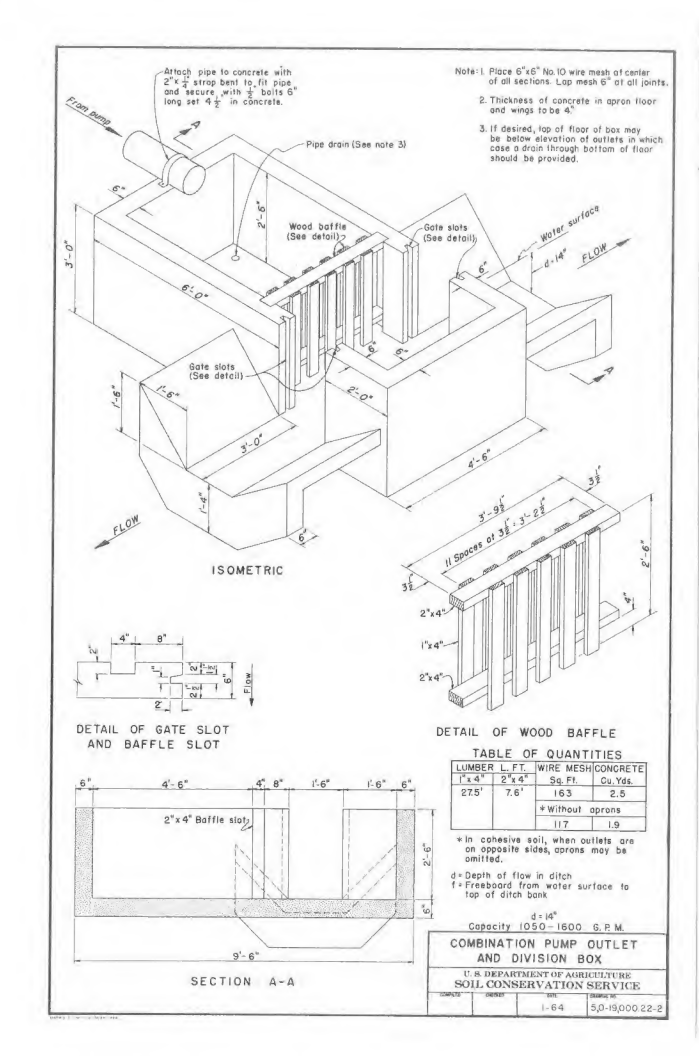
| COMPRES | SHIERED | SATE | DRAWNER NO. | 1-64 | 5,0-19,000.19-2

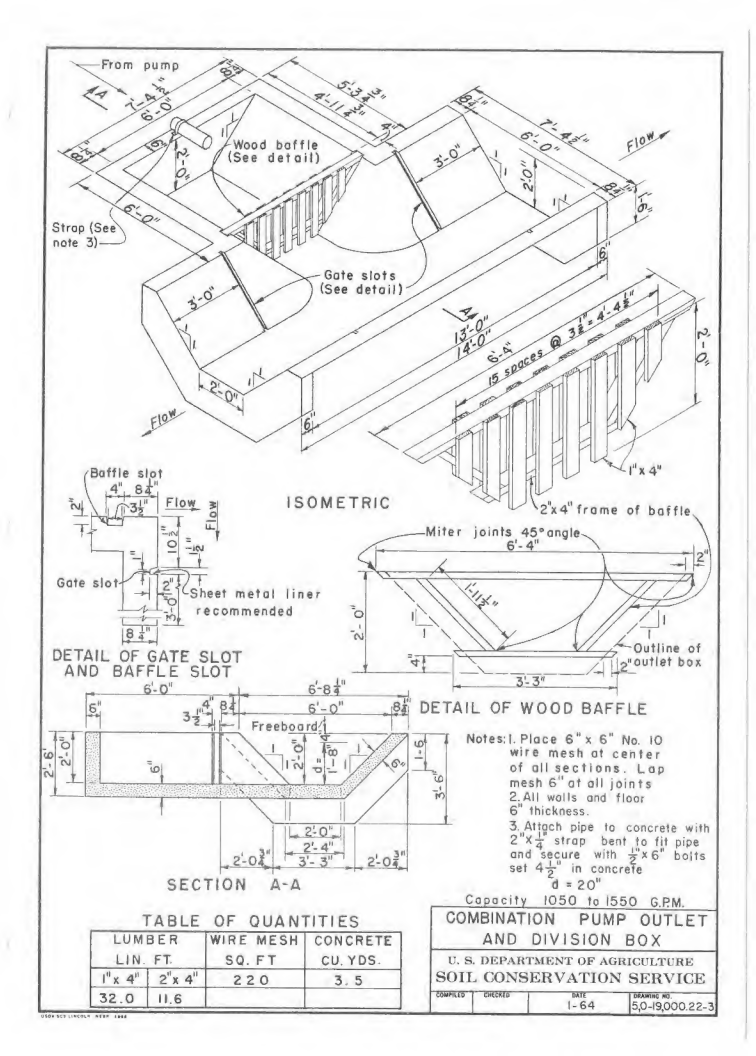


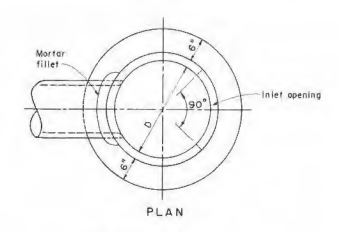


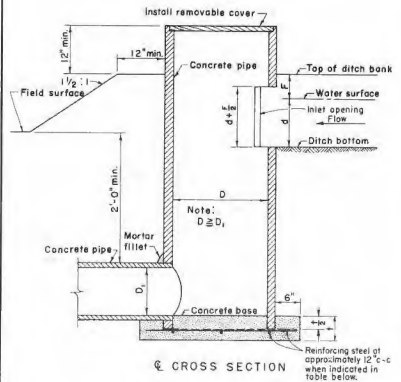


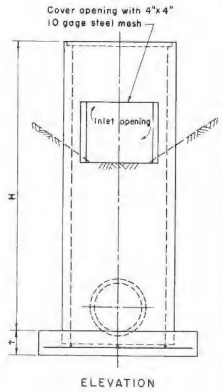












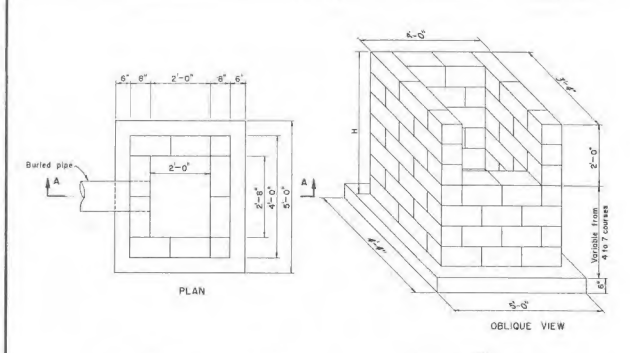
- d = Depth of water in ditch
- F= Freeboard in ditch
- D = Diameter of vertical pipe
- D,= Diameter of underground pipe
- t = Thickness of concrete base
- H = Height of vertical pipe above
- top of concrete base
- Q = Discharge through structure in c.f.s. and g.p.m.

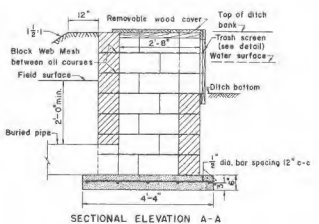
Max.	Q	D	AST	M. Spec.			Conc	rete Bas	se	
W. C. K.		U	M.S.I.	w. spec.	H=10' or less		Hamore	Hamore than 10		raing steel
c. f. s.	g.p.m.	Inches	No.	Туре	+	Cu.yd.	+	Cu, yd.	Size	Length
0.79	355	12			4"	0.05	6"	0.07	-	_
1.07	480	14			4"	0.05	6"	0.08	-	_
1.23	550	15			4"	0.06	6"	0.09	-	_
1.40	630	16		Concrete	4"	0.06	6"	0,10	_	_
1.77	795	18	C-118	Irrigation	4"	0.07	6"	0.11	_	_
2.18	980	20		Pipe	6"	0.13	8"	0.17	_	_
2.41	1080	15			6"	0,14	8"	0.18	_	_
3,14	1410	24			6"	0.16	8"	0.22		_
3.98	1785	27			6"	0.20	8"	0.26	3/8"	19'
4.91	2205	30		Closs II	6"	0.23	8"	0,30	3/8"	21'
5.94	2665	33	C-76	Reinforced	8"	0.35	8"	0.35	3/8"	22'
7,07	3175	36	~ 10	Concrete	8"	0.39	8"	0,39	3/8"	23'
9,62	4320	42		Pipe	8"	0.50		0.50	3/8"	38
12.57	5640	48			8"	0.62	В"	0,62	1/2"	46'

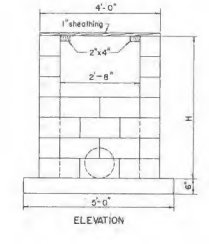
GRAVITY INLET

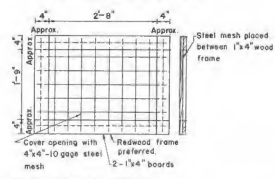
C. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

COMPACED	CHECKED	PLIE	Marine 40
		1-64	5,0-19,000.23-1









NOTES: CONCRETE BLOCK WALLS TO BE REINFORCED BY PLACING HIGH TENSION STREL WIRE MESH, NO. 9 WIRE, SINILAR TO CARTER-MATERS BLOR-MESH IN HORIZORFAL BLOCK JOINTS AS SHOWN IN SECTIONAL BLOCK JOINTS AS SHOWN OF THE JOINT THICKNESS BETWEEN CONCRETE BLOCKS SHALL BE ABOUT 1/4 IN. THE CONCRETE BLOCKS SHALL BE LAID WITH STANGERED VERTICAL JOINTS AS SHOWN ON THE PLANS. THE OPENINGS IN THE BLOCKS SHALL BE ALIGNED VERTICALLY AND FILLED WITH CONCRETE GROUT.

DETAIL OF TRASH SCREEN

TABLE OF QUANTITIES

	C	ONCRETE BLC	CKS	C	ONCRET	E		STEEL		WOOD
36	8"x8"x16" Stratcher blocks	8"x8"x16" Corner blocks	6"x 8"x 8" Corner blocks	Base	Grout	Mortar.	Block mesh	4x4"-10 ga. Wire mesh	1/2" Bars	
	number	number	number	cu. yds.	cu. yds.	cu. yds.	lin.f1.	3 q. ft.	lin.ft.	
4'-8"	31	24	4	.40	.55	.08	75	8	43	2 x4"-5,33 lin.ft.
4'-8" 5'-4" 6'-0" 6'-8"	36	28	4	.40	.65	.09	88	8	43	l"sheathing 12 bd.ft.
6'-0"	41	32	4	.40	.70	.10	102	8		1"x4"-21 lin.ft.
6-8"	46	36	4	.40	.80	.11	115	8	43	(redwood preferred)

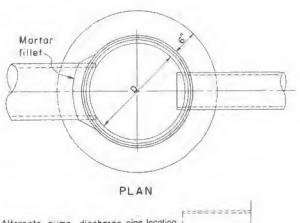
NOTES:

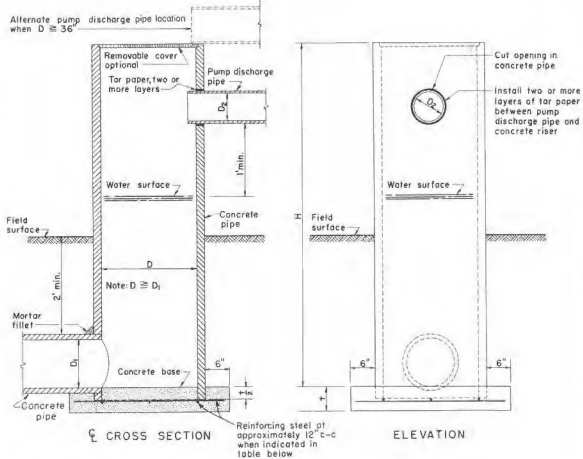
- I. Maximum Q = 5.3 c.f.s. = 2390 g.p.m.
- This structure may also be used as Terminal Outlet for pipe line with trash screen omitted.

CONCRETE BLOCK GRAVITY INLET FOR BURIED PIPE LINES

BOIL CONSERVATION SERVICE

1-64 50-19,000.24-



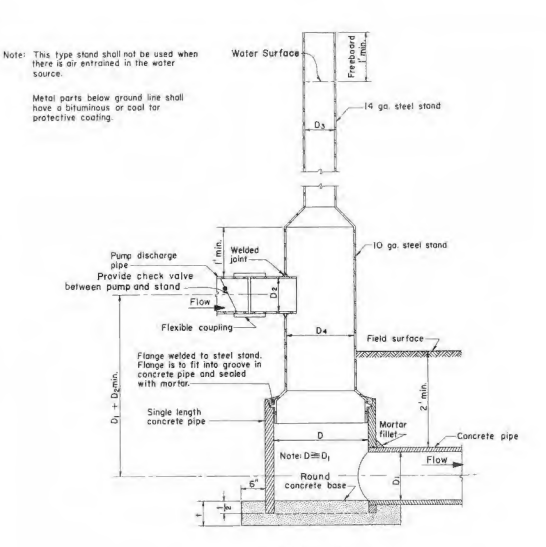


111		-					Concre	te Bo	56	
Max	. Q	D	A. 5. 1.			or less	H=mo	re Than 10'	Reinforc	ing stee
c.f.s.	g p.m.	Inches	No.	Type	1	Gu. yd.	1	Cu.yd.	Size	Length
0.79	355	12			4"	0.05	6"	0.07		
1.07	480	14			4"	0.05	6"	0.08	_	
1.23	550	15	1		4"	0.06	6"	0.09	_	_
1.40	630	16		Concrete	4"	0.06	6"	0.10	_	_
1.77	795	18	C-118	Irrigation	4"	0.07	6"	0.11		
2.18	980	20		Pipe	6"	0.13	8"	0.17	-	_
2.41	1080	21			6"	0.14	8"	0.18		_
3.14	1410	24			6"	0.16	8"	0.22	_	_
3.98	1785	27			6"	0.20	8"	0.26	3/8	19"
4.91	2205	30		ClossII	6"	0.23	8"	0.30	3/8"	21'
5.94	2665	33	C-76	Reinforced	8"	0.35	8"	0.35	3/8"	22'
7.07	3175	36	0-70	Concrete		0.39	8"	0.39	3/8"	23'
9.62	4320	42		Pipe	8"	0.50	8"	0.50	3/8"	38'
12.57	5640	48			8"	0.62	8"	0.62	1/2"	46'

- D Diameter of vertical pipe
- D₁-Diameter of underground pipe
- D2-Diameter of pump discharge pipe
- t Thickness of concrete base
- H Height of vertical pipe above top of concrete base
- D- Discharge through structure in cits and gam.

LOW HEAD PUMP STAND FOR CONCRETE PIPE

C. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE



& CROSS SECTION

Max	(, Q	Cor	ncrete	Pipe		5	Steel	S	tand		Concre	te Base
		D	A.S.	T.M. Spec.		D4 N	din.		D ₃ N	/in.	t	Volume
c.f.s.	g.p.m.	Inches	No.	Туре	Inc	ches	Gage	In	ches	Gage	Inches	Gu, yd.
0.79	355	12	C-118		8	1/2	10	3	7/8	14	4	0.05
1.07	480	14	C-118	Concrete	10		10	4	1/2	14	4	0.05
1.23	550	15	C-118		10	5/8	10	4	3/4	14	4	0.06
1.40	630	16	C-118	Irrigation	11	3/8	10	5	1/8	14	4	0.06
1.77	795	18	C-118		12	3/4	10	5	3/4	14	4	0.07
2.18	980	20	0-118	Pipe	14	1/4	10	6	3/8	14	6	0.13
2.41	1080	21	C-118		14	7/8	10	6	3/4	14	6	0.14
3.14	1410	24	C-118		17		10	7	5/8	14	6	0.16
3.98	1785	27	C-76	1	19	1/8	10	8	5/8	14	6	0.20
4.91	2205	30	C-76	Closs II	21	1/4	10	9	1/2	14	6	0.23
5.94	2665	33	C-76	Reinforced	23	3/8	10	10	1/2	14	8	0.35
7.07	3175	36	C-76	Concrate	25	1/2	10	11	1/2	14	8	0.39
9.62	4320	42	C-76	Pipe	29	3/4	10	13	3/8	14	8	0.50
12.57	5640	48	C-76		34		10	15	1/4	14	8	0.62

NOMENCLATURE

D - Diameter of vertical concrete pipe

Di- Diameter of underground pipe

D2- Diameter of pump discharge pipe

D₃- Diameter of upper steel stand pipe

Da- Diameter of lower steel stand pipe

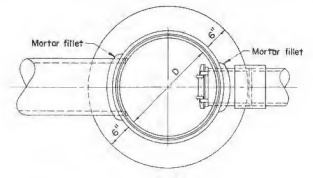
t - Thickness of concrete base

0 - Discharge through structure in c.f.s. and g.p.m.

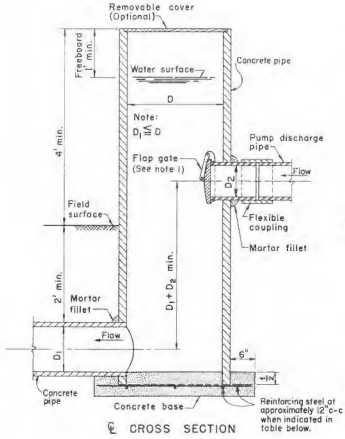
HIGH HEAD STEEL TAPERED PUMP STAND FOR CONCRETE PIPE

P. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

COMPLETO THE CREE SAFE DESANDER OF 5,0-19,000,26-1



PLAN



		Water surface 7	
I	<i>\$18</i> \$186	02	Field surface
+	6"		

ELEVATION

Notes:

 When D ≥ 27" or when D₂ is greater than ½ D eliminate flap gate and use a check valve in pump discharge pipe. NOMENCLATURE

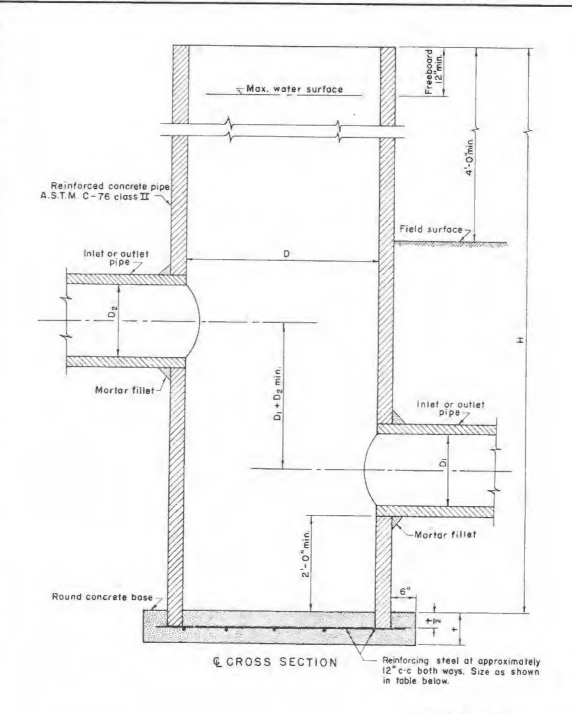
- D Diameter of vertical pipe
- D, Diameter of underground pipe
- D2-Diameter of pump discharge pipe
- 1 Thickness of concrete base
- H Height of vertical pipe above top of concrete base
- Q Discharge through structure in cfs. and g.p.m.

Max.	0	D	A.S.T.I	M. Spec.			Conc	rete Bo	e	
MICK.	4		A.J.I.I	m. Spec.	H=10' c	or less	H=more	e than IO	Reinfo	rcing steel
c. f. s.	g, p, m,	Inches	No.	Туре	†	Cu.yd.	†	Cu.yd.	Size	Length
0.75	355	12			4"	0.05	6"	0.07	-	_
1,07	480	14			4"	0.05	6"	0.08	_	-
1.23	550	15			4"	0.06	6"	0.09	_	_
1.40	630	16		Concrete	4"	0.06	6"	0.10	-	-
1.77	795	18	C-118	Irrigation		0.07	6"	0.11	_	_
2.18	980	20		Pipe	6"	0,13	8"	0,17	_	_
2.41	1080	21			6"	0.14	8"	0.18	_	
3.14	1410	24			6"	0.16	8"	0.22	_	_
3.98	1785	27			6"	0.20	8"	0.26	3/B"	19'
4.91	2205	30		Class II	6"	0.23	8"	0.30	3/8"	21'
5.94	2665	33	C-76	Reinforced	8"	0,35	B*	0.35	3/8"	22'
7.07	3175	36	0.10	Concrete	8"	0.39	8"	0.39	3/8	23'
9.62	4320	42		Pipe	8"	0.50	8"	0.50	3/8"	38'
12.57	5640	48			8"	0.62	8"	0.62	1/2"	46

HIGH HEAD NON-TAPERED PUMP STAND FOR CONCRETE PIPE

C.S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

COMPLED	ZMECHEN	DATE	CORPORATION TO
		1-64	5,0-19,000 27-1

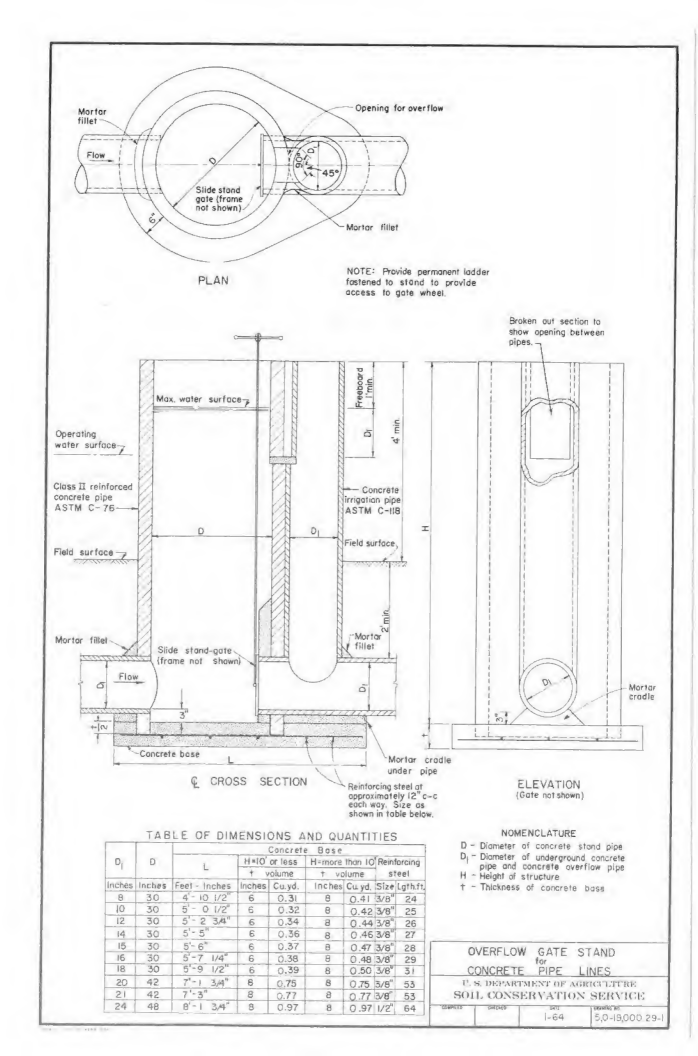


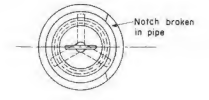
- D = Diameter of vertical concrete pipe
- Dis Diameter of inlet or outlet pipe
- D₂= Diameter of inlet or outlet pipe
- t = Thickness of concrete base
- H = Height of vertical concrete pipe above top of concrete base
- Q = Discharge through structure in c.f.s. and g.p.m.

84.0	x. Q	D				crete Bo		
TET AL	in. W	U	H=10' or less		H≠ma	re than 10	Reinforcing ste	
c. f. s.	g.p.m.	Inches	1	cu.yd.	t	cu. yd.	Size	Length
1.22	550	30	6"	.23	8"	.30	3/8"	21
1,49	670	33	8"	.35	8"	.35	3/8"	22'
1.77	795	36	8"	.39	8"	.39	3/8"	23'
2.40	1075	42	8"	.50	8"	.50	3/8"	38'
3.14	1410	48	8"	.62	8"	.62	1/2"	46'
3.98	1785	54	8"	.76	8"	.76	1/2"	53'
4.90	2200	60	8"	.91	8"	.91	1/2"	71

CONCRETE PIPE SAND TRAP
FOR CONCRETE PIPE LINE
U.S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE

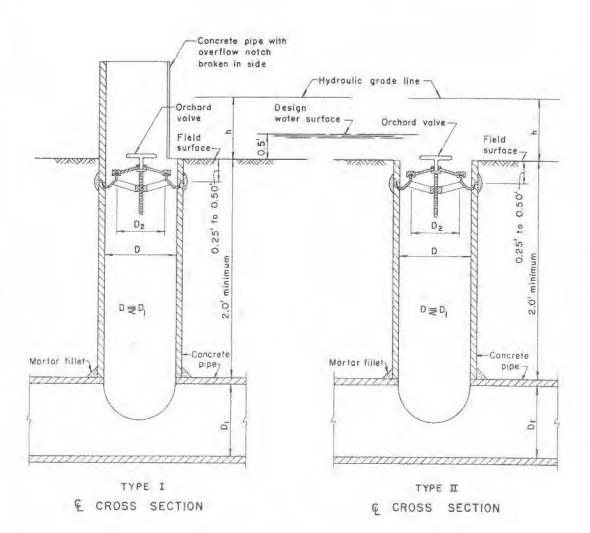
|-64 | 5,0-19,000 28-





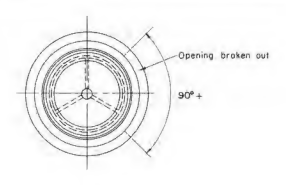
PLAN

- D Diameter of concrete riser pipe
- D₁ Diameter of underground concrete pipe
- D₂ Diameter of valve outlet
- h Height of hydraulic grade line above field surface



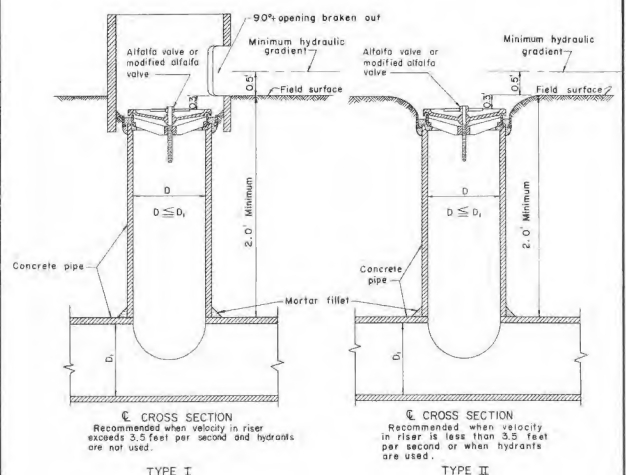
ORCHARD VALVE OUTLET
FOR CONCRETE PIPE LINES
U.S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE

COMPARTO CHECKED GATE DOMINION IN 1-64 5,0-19,000.30-1



PLAN

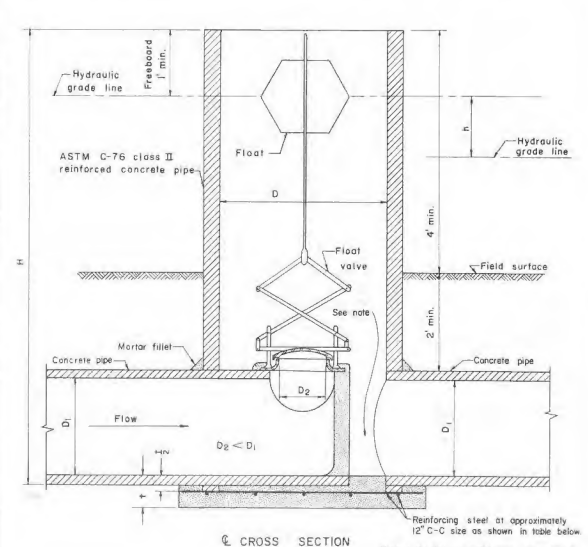
- D-Diameter of riser pipe and nominal diameter of alfalfa gate
- Di- Diameter of underground concrete pipe



TYPE I

ALFALFA VALVE OF MODIFIED ALFALFA VALVE OUTLET for CONCRETE PIPE LINES U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

1-64 5,0-19,000.31-1



0,			Desig	n Flor	w Сара	city	and St	tand D	iame	ter		
Nominal		h = 0.5'			h= 1.0'			h=2.0			h=5.0	
ROUMIUM	Сара	city	D	Сара	city	D	Cope	cîty	D	Сара	ocity	D
Inches	cfs.	g.p.m.	in.	c.f.s.	g.p.m.	īn.	c.f.s.	g.p.m.	in.	c.f.s.	g.p.m.	in.
4	0.32	145	30	0.45	200	30	0.64	285	30	1.01	455	30
5	0.50	225	30	0.71	320	30	1.00	450	30	1.58	710	30
8	1.28	575	30	1.81	810	30	2.56	1150	30	4.05	1820	30
12	2.87	1290	30	4.07	1825	30	5.75	2580	33	9.10	4085	42
16	5.12	2300	33	7 24	3250	42	10 23	4590	48	16 17	7260	60

Note: I. Provide an outlet area equal to or greater than the area of the valve (whose diameter is D₂).

NOMENCLATURE

- D Diameter of concrete stand pipe
- D₁-Didmeter of underground concrete pipe
- De-Nominal diameter of float valve
- H-Height of stand pipe
- t Thickness of concrete base
- h Difference in head (hydraulic grade lines) between inlet and outlet pipe

TABLE OF QUANTITIES

0		Canc	rete b	ose		
Inches	H=IC	or less	H=mor	e than 10°	Rein, s	teel
	1	cu. yd.	Ť	cu, yd.	size	length
30	6"	0.23	8"	0.30	3	21'
33	8"	0.35	8"	0.35	30"	22'
42	8"	0.50	8"	0.50	38	38'
48	8"	0.62	8"	0.62	2	46
60	8"	0.91	8"	0.91	5	71'

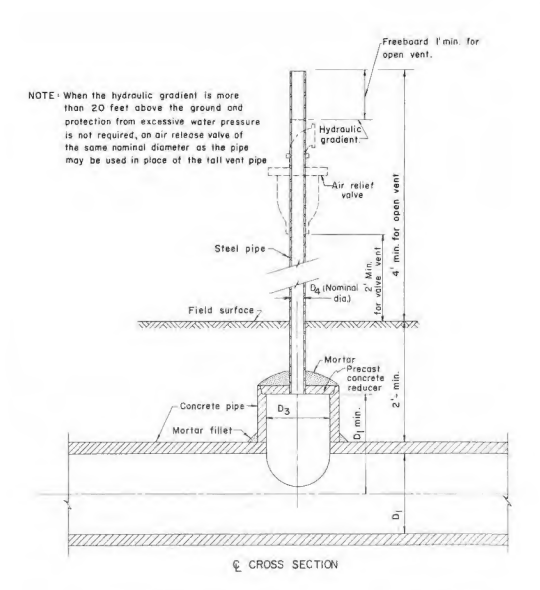
NON-BALANCED FLOAT VALVE STANDS

CONCRETE PIPE LINES

U.S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

1-64 5,0-19,000,32-1

1107-954 Similarin 1988 1988



D _i Inches	D ₃ Min. Inches	D ₄ Min. Nominal Dia. Inches
8	6	2
10	8	2
12	10	2
14	10	2
15	12	2
16	12	2 1/2
18	14	2 1/2
20	16	3
21	16	3
24	18	3 1/2

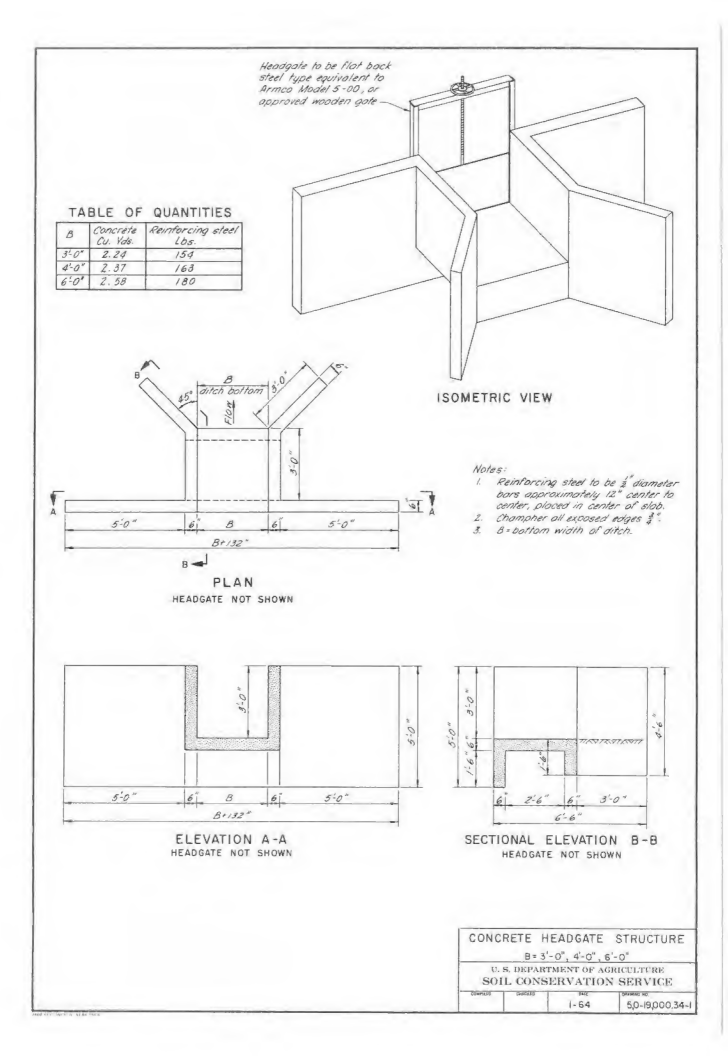
 $\mathsf{D}_{\mathsf{I}}^{-}\mathsf{Diameter}$ of underground concrete pipe

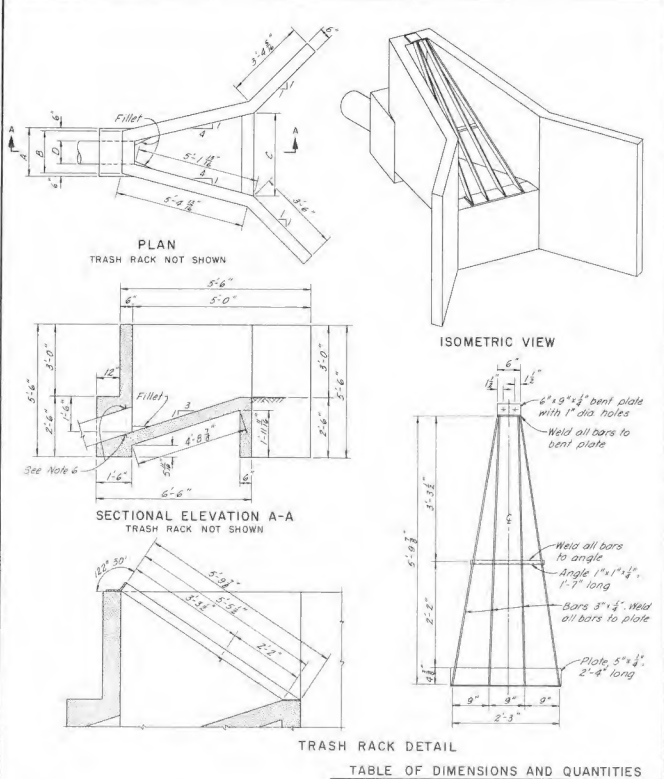
D3-Diameter of concrete vent pipe

D4-Diameter (nominal) of steel vent pipe

		OR CONCI PE LINES	RETE
U. SOI	s depart	MENT OF AC SRVATIO	RICULTURE N SERVICE
4686	CHLCKED	1-64	50 10 000 33

SUADONS NAMED OF





Notes.

- All concrete is class 8.
 All reinforcing steel to be & dia placed 12" center to center in center of slabs
- Round corners at entrance to pipe and place fillets in corners ofter forms are removed.
- Pipe ends can be mitered to avoid additional forming.
- 5. Clear distance of reinforcing steel to outside
- face (dirt side) to be 2".
 Weld 2"x2"x4" angle irons, 3" long at quarter points, 4" from end on smooth metal pipe to provide bond.
- 7. Minimum heigth of fill over pice to be 3'.

		-	- 1171 -		THE THE WORLD	111111111111111111111111111111111111111
PIPE		DIMEN	\$10N5		REINFORCING STEEL	CONCRETE
DIA.	A	8	C	0	105	Cu Yds.
8"	1'- R"	1-5"	3'-2"	17'-A"	175	2 25

PIPE		DIMEN	\$10N5		REINFORCING STEEL	CONCRETE		
DIA.	A	В	C	0	105	Cu Yds.		
8"	1-8"	1-5"	3'-2"	0'-8"	175	2.25		
10"	2'-0"	1-9"	3'-6"	1'-0"	178	2.35		
12"	2'-0"	1'-9"	3'-6"	1'-0"	178	2.34		
15"	2'.3"	2'-0"	3'-9"	1'-3"	181	2.40		

Total structural steel = 76 lbs.

CONCRETE SIPHON INLET AND OUTLET FOR 8" TO 15" DIA, PIPE

U. S. DEPARTMENT OF AGRICULTURE

SOIL	T CONSI	RVATIO	N SERVICE
COMPRES	EMECAED	CHTE	DRAMING 40
		1-64	5,0-19,000,35

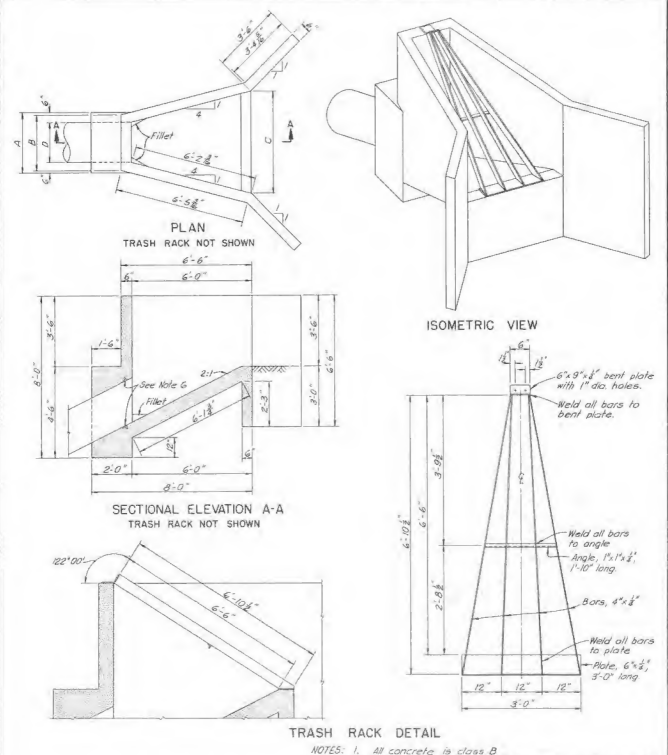


TABLE OF QUANTITIES AND DIMENSIONS FOR DIFFERENT PIPES

DOM:	14210		OIL	O 11	ACT.	
PIPE	0,	MEN	510N	5	FORCING	CON-
DIA.	A	B	C	D	FORCING STEEL LB.	CU.YD.
16"	2'-6"	2'-3"	4'-6"	1'-6"	259.5	3.67
18"	2'-6"	2'-3"	4'-6"	1'-6"	259.5	3.67
20"	2'-9"	2'-6"	4-9"	1-9"	261.5	3.78
21"	2'-9"	2'-6"	4'-9"	1-9"	261.5	3.76
22"	3'-0"	2'-9"	5'-0"	2'-0"	264.5	3.88
24"	3'-0"	2'-9"	5'-0"	21-0"	264.5	3.84

NOTE: Total structural steel = 118 lbs.

- All reinforcing steel to be &" dia. placed 12" C.C. in center of slobs.

- 3. Round corners at entrance to pipe and place fillets in corners after forms are removed.

 4. Pipe ends can be mitered to avoid additional forming.

 5. Clear distance of reinforcing steel to autside face (dirt side) of concrete to be 2".

 6. Weld 2"x2"x‡" angle irons 6" long, at quarter points, 4" from end, on smooth metal pipe to provide bond.

 7. Minimum height of fill over pipe to be three feet.

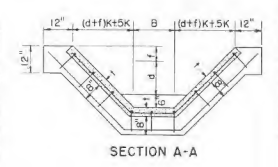
CONCRETE SIPHON INLET AND OUTLET FOR 16" TO 24" DIA PIPES

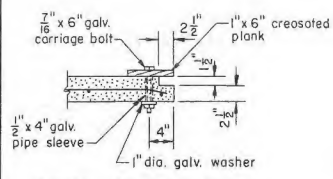
U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

> 5,0-19,000.35-2 1-64

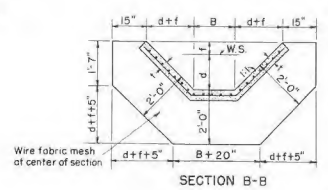
LENGTH OF TRANSITION REQUIRED AT INLET OF CHUTE FOR VARYING DISCHARGES AND SLOPES

-	Q=3.0 C.F.: d=1.1', B=12", B		Q = 4.0 C. d=1.0', B=18',		Q = 5.0 C.F.S. d = 1.2', B = 18', B ₁ =5"		
Slope %	(L) feet	d, + f, inches	(L) feet	d ₁ + f ₁ inches	(L) feet	d _i +f _i	
6	10	9	15	10	19	10	
8	9	9 9		10	18	10	
10	8	9	13	9	17	10	
12	7	8	11	9	15	9	
15	6	8	9	9	13	9	





DETAIL OF GATE SLOT



NOTES:

Reinforcement in structure to be $\frac{3}{8}$ bars placed in center of slabs and spaced 12" c- c both ways. All longitudinal bars to be bent into cutoffs. Wire mesh may be substituted if equivalent cross-sectional area is provided

Provide dummy joints 8' on centers by cutting with a trowel or mason's sidewalk jointer. Dummy joint should not exceed $\frac{3}{4}$ in depth

NOMENCLATURE

B = Base width of chute entrance or turnouts

B₁ = Base width of chute

b = Base width of earth ditch

d = Depth of water in ditch

d, = Depth of water in chute

f = Freeboard at chute entrance, outlet or at turnout- Min. 6"

f₁ = Freeboard in chute section - Min. 4'

K = Side slope factor

L = Length of transition

S = Slope of chute

Q = Discharge in cu. ft. per sec.

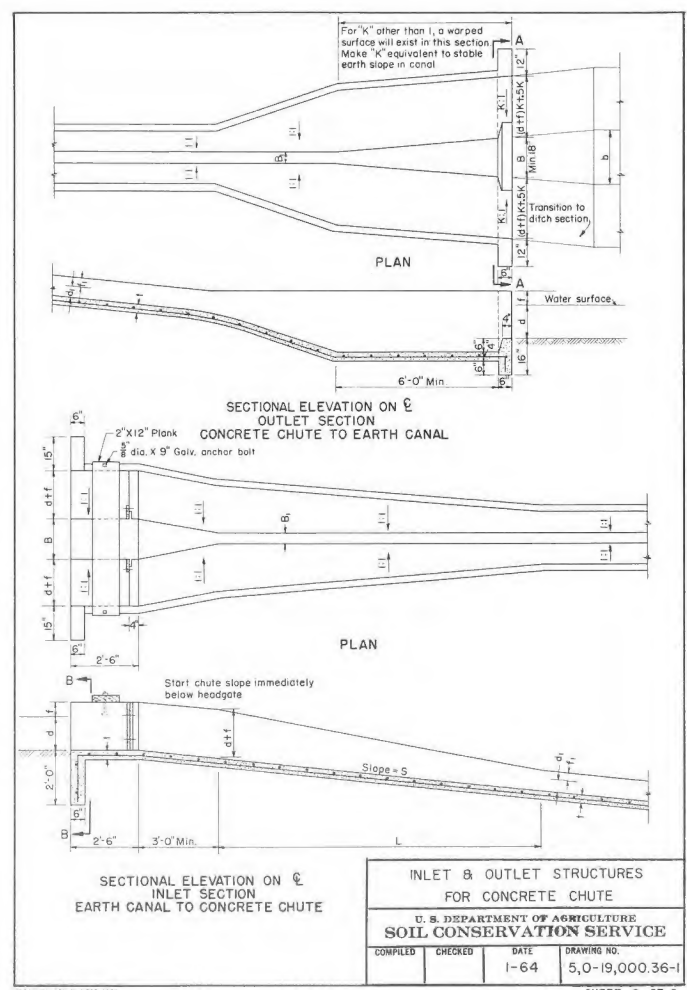
t = Thickness of concrete lining - Min. thickness 3"

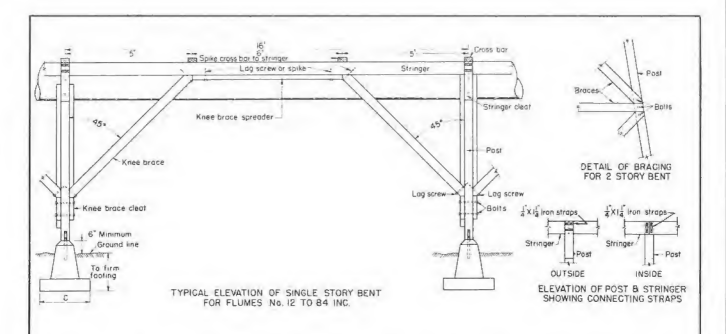
FOR CONCRETE CHUTE

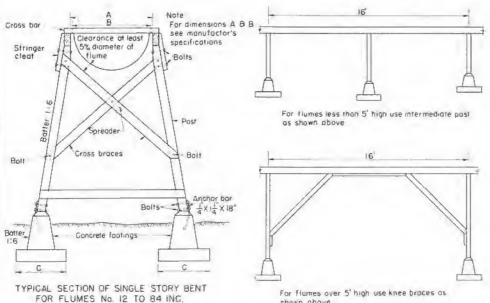
U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

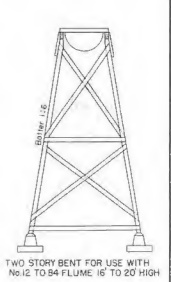
COMPILED CHECKED DATE

DRAWING NO. 5,0-19,000.36-1









For flumes over 5' high use knee braces as shown above

Timber substructure specifications for semi-arcular metal flumes. Based on using Oregan Pine, Yellow. Pine or Douglas Fir for heights up to 20'. Specifications for substructures to corry larger flumes or in excess.

			Total #	-		SIZE	of Subs	iructure	Timb.	ers in	inches						
	Tap	Area Square Feet	ibs per ft full of water	"G" Inches	Posts	Cross Broces	Stringer Cleats	Stringers	Knee Brace Cleats	Knee Broces	Knee Brace Spreade	Cross Bars	,0005	prode (OD)	Cu Ft un feet p	per Sec er foot OD2	
12	78	0.16						2" • 6"						.120	,147	,170	,21)
45	92	0,24	22	12	4" 4	124	1" 8 50"	2" 1 6"	Zzg	2" 4 4"	2"x 4"	2"x 4"	.156	.221	,274	,316	.39
(8	118	0,35	41	12	d's d'	5.4	f"x4"	2" . 6"	2" . 4	2 . 4	2 . 4	2 . 4	258	.370	,449	.525	,64
24	1.36	0.62	55	12	4" 4 4	2"4 4"	2".4"	2° . 5"	2 64	2" = 4"	2" 4 6"	2" 4"	.572	,820	.998	1.17	1.43
30	07B	0,99	80	12	41,4	2"x 4"	2" x 4"	2"x 6"	2" x 4	2 , 4	2" 4 4"	Zx4	1.05	1.51	1.85	2.15_	2.63
36	1-105	1,43	109	14	4 4	2'44"	2" + 4"	2" + 6"	2" + 4	2" . 4"	2" = 4"	Z" 4"	1.74	2.48	3.04	3.53	4,35
42	2.22	1,95	135	16	4.4	2'x 5	2"14	2"x 6	2' x 4'	2"x 6"	2" x 4"	2'x 4	2.64	3.79	4.63	5.39	6.61
48	262	2.53	(7)	18	4"-1"	2.6	2 4	3", 6"	244	3', 4'	2" 4"	2'14	3.78	5.42	6.65	7.77	9.47
60	3'24	3.97	247	20	444	2' 6"	2" - 4"	3" 0 6"	2" 4 4	3"44"	3" + 4"	2 4	6,95	9.95	12.2	14.2	17,4
72	394	5.72	387	22	6.6	2"x 6"	3"+6"	3 / 8"	506	3" 6"	3" 4"	2 : 4	(1.4	IE.3	20,1	23.2	28.4
84	455	7.81	633	24	5.5	17.5	3" 1 6"	6" 1 6"	346	576	3" . 4"	3'. 6"	17.3	24.7	36.5	35.3	43.

The above data has been compiled from specifications recommended by several manufactors of metal flumes. Where timber sizes did not agree, the larges was chosen in every case. Capacities given allow for a freeboard equal to .05 Diameter.

* Based on footings being placed in dry alluvial sall Bearing pressure 2000 lbs. per sq.ft.

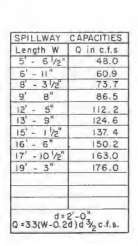


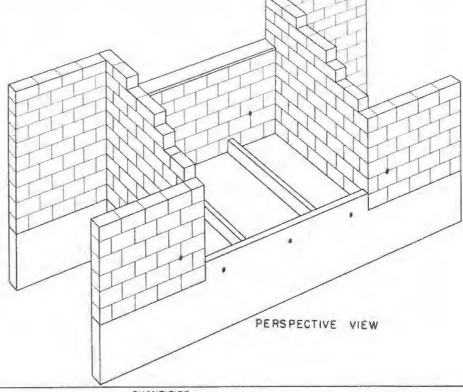
SINGLE STORY BENT FOR USE WITH No. 12 TO 84 FLUME LESS THAN 16' HIGH

SUBSTRUCTURE FOR METAL FLUMES

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

COMPILED	CHECKED	DATE	DRAWING NO.
		1-64	5,0-19,000.37-





			QUANTITIES				
ITEM	UNIT		H = 3'-31"		H = 4"-0"		H= 4'-81"
		W=6'-11'	Add for each addi- tional 1'-4 V2"in spill- way length W over W = 6'-11"	W=6'-II"	Add for each oddi- tional 1'-41/2"in spill- way length W over W= 6'-11"		Add for each addi- tional 1'-4½" in spill- way length W over W = 6'-11"
Concrete :							
Base, cutoff and toe walls, coping	cu.yds.	4.43	0.46	4.43	0.46	4.61	0.49
Core fill in blocks	- 6	1.83	0.039	2.01	0.046	2.21	0.054
Mortar (1/2" thick joints)	II.	0.50	0.011	0.55	0.013	0.60	0.015
Gravel (for drains)	н	0.80	0.06	0.80	0.06	0,85	0.06
Concrete blocks:							
Corner blocks 8"x 8"x 16"	each	44	0	50	0	52	0
Holf corner blocks 8"x8"x8"	n	16	0	16	0	18	0
Stretcher blocks 8"x8"x16"	13	182	5	199	6	221	7
Half stretcher blocks 8"x 8" x 8"	ļı	6	0	6	0	8	0
Reinforcing mesh for 8" wide blocks	lin. ft.	366	8.3	396	9, 7	466	
Reinforcing steel (bars)	pounds	644	52	668	54	807	61

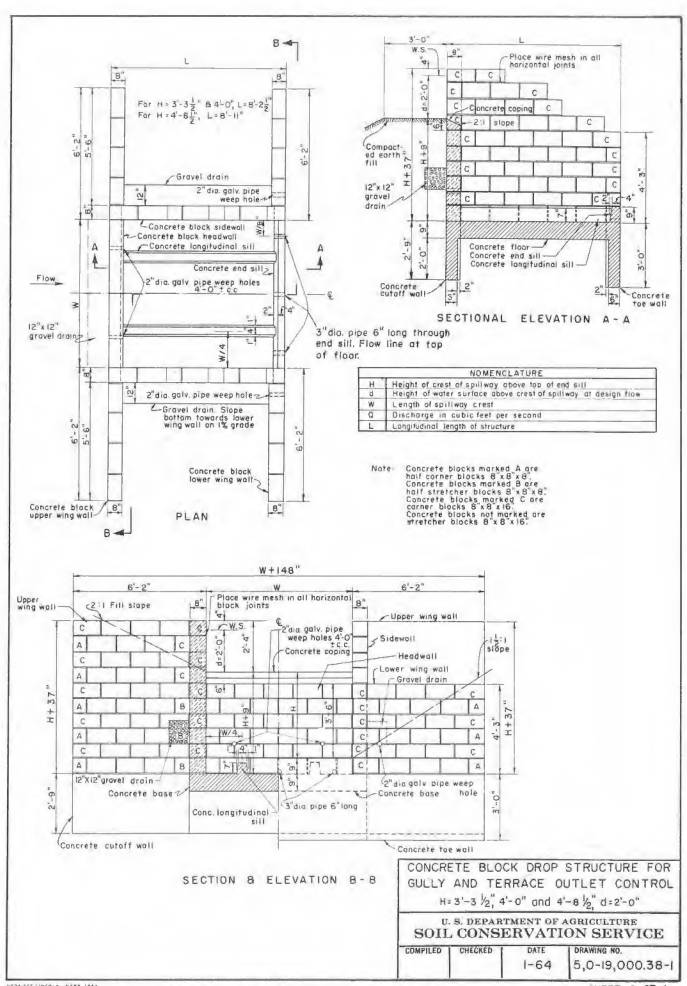
- 1. Main rein/orcement to be 1/2" diameter and 5/8" diameter deformed bars, intermediate grade, spaced as indicated on plans. Lap 1/2" diameter bars 20 inches at splices and 5/8" diameter bars 25 inches at splices. All bars extending up from concrete floor, cutoff wall, and toe wall into concrete blocks shall be placed to match the holes in the concrete blocks. A minimum of 5/8 inch must be provided between face of holes in concrete blocks, and sides of reinforcing bars to permit a pool bond. Longitudinal bars in floor slab to be bent into toe wall and cutoff wall as shown on plans. Welded high tensile steel mesh of 80.9 wire containing two longitudinal bars, transverse bars on 16 inch centers, and diagonal bars similar to Carter-Weters Blok-Mesh shall be placed in all horizontal joints between layers of concrete blocks.
- The joint thickness between concrete blocks shall be about 1/2 inch. The mortar for laying the concrete blocks shall be one part Portland gement to three parts sand with five pounds of hydrated lime per sack of gement added.
 The concrete blocks shall be laid with broken vertical joints as shown on the drawing. The openings in the blocks shall be lined vertically to facilitate the placing of the vertical bars and the filling of the holes with concrete grout. Special care shall be taken when laying blocks not to partially clog the holes in the blocks with mortar. The holes shall be cleaned with a rounded stick or other suitable device before the mortar has hardened.
- After the concrete block wells have been laid about five blocks high, the vertical steel shall be inserted in the holes and the holes shall be filled with concrete grout consisting of one part Portland coment to three parts sand with a total water content of 6.5 gallons per sack of coment. After the grout has set for twelve hours, the balance of the well shall be laid by threading the blocks over the vertical bars. If the lift of the blocks is too high, this can be reduced by spiling the vertical bars.
- 5. The concrete cutoff and toe walls are to be poured against undisturbed earth where possible.
- 6. Place three 3 inch dismeter pipes six inches long through end silt with flow line at top of floor elevation. Place one pipe on center line and one midway between each aide wall and longitudinal sill.
- 7. Pioce gravel drain back of side walls as shown on plans. Slope bottom of drains on 1% grade towards lower wing walls. Place one 2 inch dismeter pipe weep hole through each lower wing wall at center line of gravel drain with flow line of pipe at elevation of bottom of gravel drain at back of lower wing wall. Place gravel drain back of headwall with weep holes as shown.

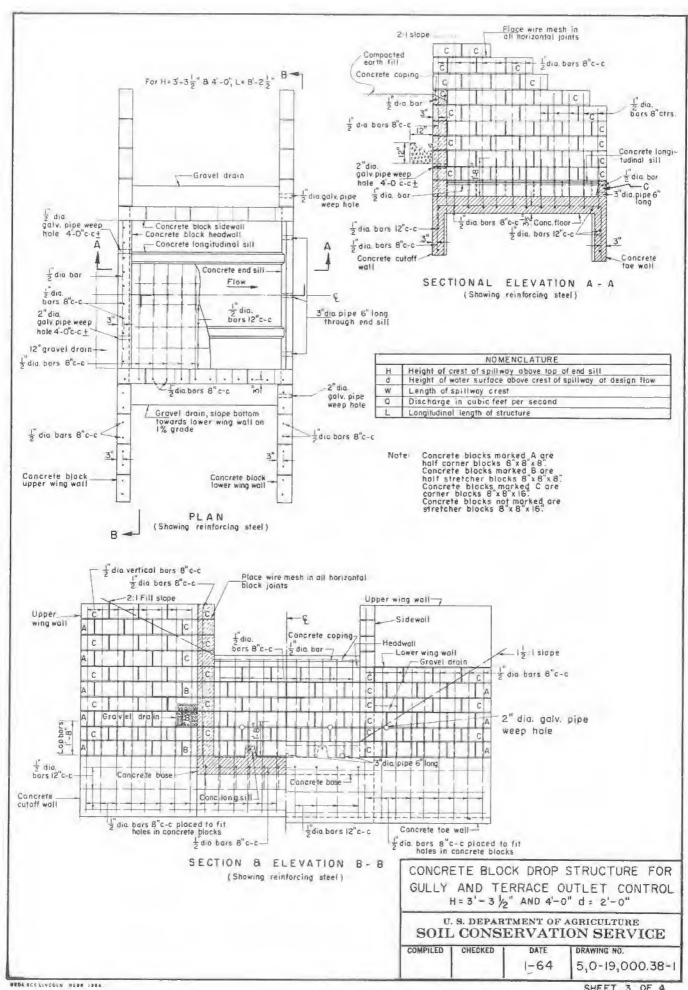
 8. Length of spillway crest (W) not to exceed 10°-3°. Where width of gully is about equal to the spillway crest length (W) and where banks are composed of neavy soil that will stand on steep slopes, lower wing walls may be shortered by the gravel drains shall be installed in accordance with drawing, in locations where shall is present, paint back of all concrete block walls with two coats of smallsfied asphalt.

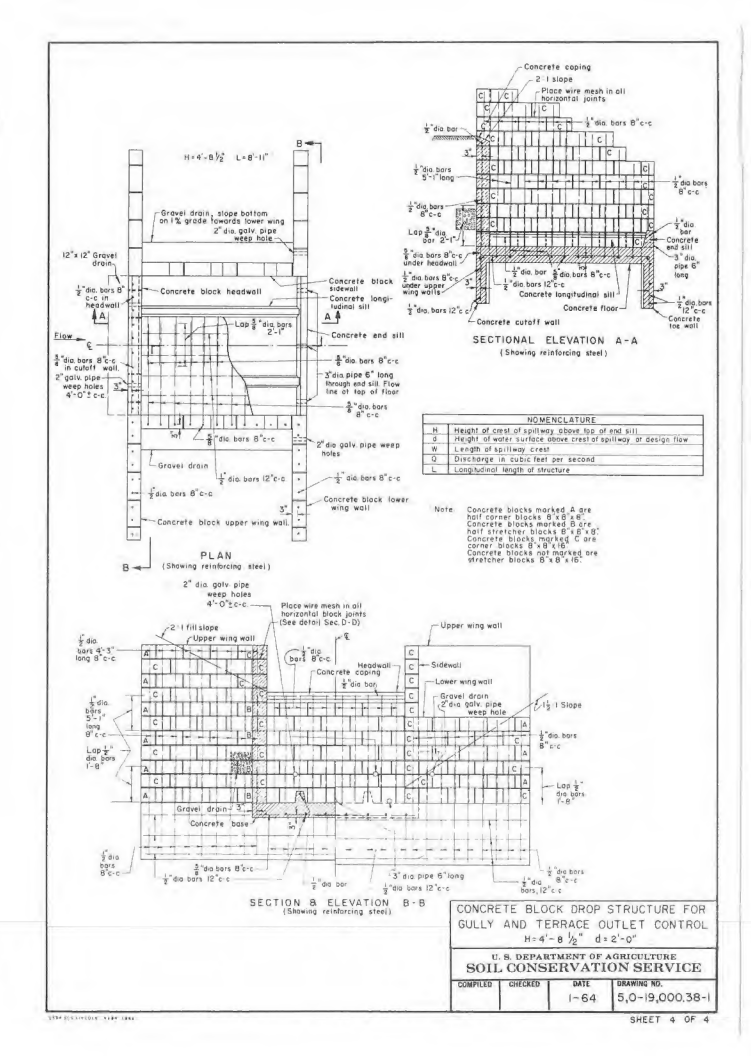
CONCRETE BLOCK DROP STRUCTUR FOR GULLY AND TERRACE OUTLET CONTROL H = 3'-3 1/2" 4'-0" and 4'-8 1/2" d=2'-0"

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

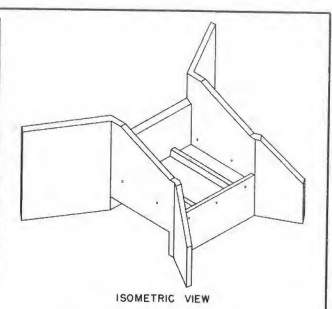
COMPILED CHECKED DATE DRAWING NO. 5,0-19,000.38-1 1-64







		HEADWA	ALL VERT. BARS	SIDEWALL VERTICAL BARS 1 DIAM.							
		Spacing	Cut off alternate	V2	Bors	V3	Bors	Cut off alternate			
н	D _I	v dio. V bars c-c	bars"X"distance below top of headwall	No.	Spacing c-c	No.	Spacing c-c	bars" Y" distance above top of floor slab if spa- cing does not ex- ceed 9"c-c. No cut off for greater spa			
1	2	3	4	5	6	7	8	9			
	1'-6"	12"	0	5	12"	0	0	0			
3-0"	5,-0,,	12"	0	6	12"	0	0	0			
	1-6"	9"	1'-6"	4	10"	2	12"	0			
4'-0"	2'-0"	7"	1-6"	7	8"	2	12"	3'-0"			
	2'-6"	51"	1-9"	9	5 2	4	10"	3'-3"			
	3'-0"	52"	1'-9"	9	5"	7	8"	3'-6"			
	1'-6"	5"	2'-0"	7	6"	2	12"	3'-0"			
5-0"	2'-0"	5 2"	5,-0,,	7	6"	5	9"	3'-3"			
	2'-6"	41"	2'-3"	13	41"	5	9"	3'-6"			
	3'-0"	4"	2'-3"	15	41"	5	9"	3'-6"			



		C	IMEN:	SIONS				QUANTITIES					
								W = 6	6'-0"	Add for each additional foot in spill- way length (W) over W = 6'-0" Concrete Reinfarcing			
н	Dį	L	L2	L3	Do	Р	+	Concrete	Reinforcing				
	1'-6" 4'-0" 4'-6" 2'-6" 2'-0" 5"		Cu. yds.	steel Pounds	Cu. yds.	steel Pounds							
3'- O"		4'-0"	4'-6"	2'-6"	2'-0"	5"	6"	4.26	357	0.28	19		
	2'-0"	5'- 3"	5'-9"	3'-3"	2'-9"	6"	6"	5.23	450	0.32	23		
	1'-6"	4'-6"	4'-6"	2'-6"	2'-0"	5"	6"	4.83	414	0.32	23		
4'-0"	5,-0,	5'-9"	5'-9"	3-3"	2'-9"	6"	6"	6.17	515	0.35	26		
	2'-6"	7'-0"	7'-0"	3'-10"	3'-4"	9"	6"	7.78	680	0.40	31		
	3'-0"	8'-0"	8'- 0"	4'-6"	4'-0"	11"	7"	9.85	812	0.45	33		
	1'-6"	5'-0"	4'-6"	,3,-5,,	5,-8,	5"	6"	5.61	519	0.35	30		
5-0"	2'-0"	6'-3"	5'-9"	3'- 3"	2'-9"	6"	7"	7.26	587	0.41	32		
, ,	2'-6"	7'-6"	7'-0"	3'-10"	3'-4"	9"	7"	9.06	770	0.46	36		

11,44

Quantity of gravel required for drains back of sidewalls varies from 12 cu.feet for smallest structure listed in table to 21 cu.feet for largest

8"

3'-0" 8'-6" 8'-0" 4'-6" 4'-0"

1. Reinforcement to be 1/2" dia. deformed bars, intermediate grade. Lap bars 20" at splices. All steel spacings not shown in table are 12" centers both ways. All horizontal bars are spaced at 12" centers. Longitudinal bars in floor slab to be bent into the toe wall and headwall as shown on plans. Vertical bars in sidewalls to be bent into floor slab a distance of 3"-0". Horizontal bars in headwall above bottom of floor to be bent into sidewalls a distance of 1"-0". Horizontal bars in upper wing walls above bottom of floor to be bent into sidewalls a distance of 2"-0". Horizontal bars in upper wing walls below bottom of floor to be bent into the cutoff wall a distance of 2"-0".

933

0.52

36

40

- 2. Cutoff and toe walls to be poured against undisturbed earth where possible.
- 3. Place three 2" dia. pipes through end sill with flow lines at the top of floor elevation. Place one pipe on centerline and one midway between each sidewall and longitudinal sill.
- 4. Place 2" dia. weep holes spaced about 4'-0" c-c through sidewalls with flow line at same elevation as top of end sill.

(Rev. 8/64)

- 5. Place gravel drain back of sidewalls as shown on plans.
- 6. Use construction joints when necessary formed with beveled 2 X 4 s.

	NOMENCLATURE
н	Height of crest of spillway above top of end sill
D ₁	Height of top of sidewall and upper wing wall above crest of spillway
Do	Height of lower end of sidewall above top of end sill
d	Height of water above crest of spillway at design flow
W	Length of spillway crest
Lį	Distance between downstream face of headwall and upstream top edge of end sill
Lz	Length of upper wing walls = 2.31 D _i + 12" ±
L ₃	Length of lower wing walls = Do + 6"
t	Thickness of headwall and sidewalls
P	Height of end sill
X	Cutoff point from top of headwall for every other vertical bar in headwall
Y	Cutoff point above top of floor for every other vertical bor in sidewall when spacing does not exceed 9"
ь	Distance inside face of sidewall to centerline of langitudinal sill
Q	Discharge in c.f.s.

	LENGTH OF SPILLWAY OPENING "W" IN FEET								
Di	6	8	10	12	14	16	18	20	
1'-6"	17.4	23.4	29.4	35.4	41.4	47.4	53.4	59.4	
2'-0"	31.4	42.4	53.5	64.5	75.5	86.5	97.5	109.0	
2'-6"	47.5	64.5	81.4	98.4	115.0	132.0	149.0	166.0	
3'-0"		88.9	113.0	136.0	160.0	184.0	208.0	231.0	
		- 6"	freebo	ord					
	Copa	city of	spillw	ay Q =	3.0 (W	-0.2	d)d3 c	Fs	

REINFORCED CONCRETE DROP STRUCTURE FOR GULLY AND TERRACE OUTLET CONTROL H = 3 to 5 Feet, inc.

SOIL.	S. DEPARTMENT OF AGRICULTURE CONSERVATION SERVICE
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COMPILED	CHECKED	DATE	DRAWING NO.		
		1-64	5,0-19,000.39-1		

